LBT-A77CD/A77CDM/D709CD/D759CD

SERVICE MANUAL

These systems are composed of following models. As for the service manual, it is issued for each component model, then, please refer to it.

COMPONENT MODEL NAME FOR LBT-A77CD/ A77CDM/D709CD/D759CD

System Component	LBT-A77CD	LBT-A77CDM	LBT-D709CD	LBT-D759CD		
Tuner	ST-I	709	ST-D709			
Power-Amplifier	TA-A	177N	TA-D709N			
Pre-Amplifier	TA-/	A77E	TA-D709E			
Cassette deck	TC-I	0709	TC-D709			
Record player	-	_	<u>-</u> -	PS-D707P		
CD player	CDP-M43 CDP-C422M		CDP-M43 or CDP-C422M	CDP-C422M		

AEP Model

LBT-D709CD

UK Model

LBT-D759CD

E Model

LBT-A77CD/A77CDM

Australian Model

LBT-A77CDM

Tourist Model

LBT-A77CD



PARTS LIST

• Items marked "*" are not stocked since they are seldom required for routine service. Some delay should be anticipated when ordering these items.

ullet Abbreviations

G : German IT : Italian EE : East European AUS : Australian EA : Saudi Arabia JE : Tourist

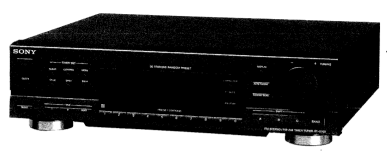
MY : Malaysia SP : Singapore

Ref. No.	Part No.	Description	Remark
	ACCESSORI	ES & PACKING MATERIALS	
	******	******	
	1-467-099-1	1 REMOTE COMMANDER (RM-S709)	
	1-501-369-1	1 ANTENNA (AEP, UK, EE, IT)	
	1-501-374-1	1 ANTENNA, LOOP	
	1-558-271-1	1 CORD, CONNECTION (UK, E, AUS,	EA, JE, MY, SP)
	1-590-823-1	1 CORD, (WITH CONNECTOR) (3P-	15P-15P)
	1-590-850-1	1 CORD, (WITH CONNECTOR) (3P-	3P-3P)
	1-690-727-1	1 CORD (SPEAKER) (LBT-A77CD/A	77CDM)
	1-751-179-1	1 CORD, (WITH CONNECTOR) (3P-1	5P-15P)
	1-751-180-1	1 CORD, (WITH CONNECTOR) (11P	-11P)
1	* 3-350-154-0	1 CUSHION (for TC-D709)	
	3-703-710-4	1 STICKER, SONY SYMBOL (12) (TA-D709N)	for TA-A77N,
,	* 3-704-350-0	1 SHEET (STANDARD) PROTECTION	(for TC-D709
	3-754-847-1	1 MANUAL, INSTRUCTION (Englis	h, French,
		Spanish, Portuguese) (for CD	P-C422M)
	3-757-124-1	1 MANUAL, INSTRUCTION (Englis	h) (UK)
	3-757-124-4	1 MANUAL, INSTRUCTION (Englis	h, French,
		Spanish, Portuguese) (AEP)	
	3-757-124-5	11 MANUAL, INSTRUCTION (German Swedish, Itarian) (AEP, G, IT)	, Dutch,

Ref. No.	Part No.	Description	Remark
	3-757-124-61	MANUAL, INSTRUCTION (English, G Polish) (EE)	erman,
	3-757-124-71	MANUAL, INSTRUCTION (English, F Spanish, Chinese) (E, AUS, EA, JE,	
	4-920-940-01	SHEET (A), PROTECTION (for ST-CDP-M43)	
*	4-929-563-01	CUSHION (for ST-D709, CDP-M43)	
*	4-934-859-01	CUSHION (for TA-A77E/A77N/D709	E/D709N)
*	4-944-749-01	CUSHION (FRONT) (for PS-D707P)	
*	4-944-750-01	CUSHION (REAR) (for PS-D707P)	
*	4-952-208-21	INDIVIDUAL CARTON (for ST-D709 (LBT-D709CD))
	4-956-911-01	LID, SLIDE (for RM-S709)	
*	4-958-814-01	CUSHION (FRONT) (for CDP-C422M)
*	4-958-815-01	CUSHION (REAR) (for CDP-C422M)	
*	4-959-645-01	INDIVIDUAL CARTON (LBT-D759CD)	
*	4-959-646-01	INDIVIDUAL CARTON (ST-D709, TA-	D709E,
		TA-D709N, TC-D709) (LBT-D709CD)	
*	4-959-647-01	INDIVIDUAL CARTON (TA-D709E, TA	-D709N,
		TC-D709) (LBT-D709CD)	
*	4-959-648-01	INDIVIDUAL CARTON (LBT-A77CDM:	E)
		INDIVIDUAL CARTON (LBT-A77CDM:	AUS)
*	4-959-650-01	INDIVIDUAL CARTON (LBT-A77CD)	

ST-D709

SERVICE MANUAL



AEP Model **UK Model** E Model Australian Model Tourist Model

This set is the tuner section in LBT-A57CD/A57CDM/A67CD/A67CDM/A77CD/A77CDM /D509CD/D559CD/D609CD/D709CD/D759CD.

SPECIFICATIONS

System

FM stereo

FM/AM superheterodyne tuner

FM tuner section Tuning range

except for EE model

87.5 to 108 MHz

EE model

FM1: 65 to 74MHz

FM2: 87.5 to 108MHz

75 ohms unbalanced

300Ω balanced (E, AUS, EA, MY, SP, JE)

10.7 MHz

Intermediate frequency AM tuner section

Tuning range

Antenna

AEP, UK, G, IT, EE model

MW: 522 to 1,611kHz (IT)

531 to 1,602kHz (AEP, UK, G,

LW: 153 to 279kHz (AEP, UK, EE)

E, AUS, EA, MY, SP, JE model

AM: 531 to 1,602kHz (at 9kHz inter-

530 to 1,700kHz (at 10kHz inter-

val)

Antenna AM loop antenna

External antenna terminal

Intermediate frequency

Power requirements

450 kHz

AEP, G, IT, EE model

220-230V AC, 50/60Hz

UK model

240V AC, 50/60Hz

E, AUS, EA, MY, SP, JE model

120V/220V-240V AC, adjustable with the voltage selector, 50/60Hz Power consumption

AC outlet Weight

Dimensions

AEP, G, IT, EE model 11W

UK, E, AUS, EA, MY, SP, JE model 10W

2 switched, total 450W max. Approx. 2.7kg (6 lbs)

AEP, G, IT, EE model

Approx. 355×95×330mm

 $(14 \times 3^3/_4 \times 12^7/_8 \text{ inches})$

(w/h/d, including projections)

UK, E, AUS, EA, MY, SP, JE model

Approx. 355×95×340mm

(14×33/4×131/4 inches

(w/h/d, including proejctions)

Design and specifications are subject to change without notice.

• G : German model

• IT : Italian model

• EE : East European model

• AUS: Australian model

• EA : Saudi Arabia model

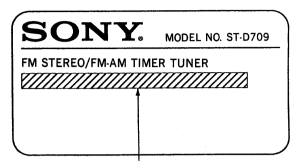
• MY : Malaysia model

• SP : Singapore model

• JE : Tourist model

MODEL IDENTIFICATION

-Model Number Protion-



AEP, G, IT EE model : AC: 220V-230V~50/60Hz 11W

UK model : AC: 240V~50/60Hz

E, AUS, EA, MY, SP, JE model: AC: 120V/220V-240V~50/60Hz

G: German model
IT: Italian model
EE: East European model
AUS: Australian model
EA: Saudi Arabia model
MY: Malaysia model
SP: Singapore model
JE: Tourist model

TABLE OF CONTENTS

Sectio	<u>Title</u>	Page
1. (GENERAL	
1-1.	Location of Controls	3
1-2.	Setting The Clock	3
2. I	ELECTRICAL ADJUSTMENTS	4
3. [DIAGRAMS	
3-1.	Semiconductor Lead Layouts	6
3-2.	Printed Wiring Boards	7
3-3.	Schematic Diagram—Panel Section—	11
3-4.		
	(AEP, UK, EE model)—	15
3-5.	Schematic Diagram—Tuner Section	
	(G, IT model)—	17
3-6.	Schematic Diagram—Tuner Section	
	(E, AUS, EA, MY, SP, JE model)—	19
4.	EXPLODED VIEW	22
5. I	ELECTRICAL PARTS LIST	24

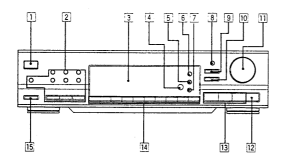
SAFETY-RELATED COMPONENT WARNING!!

COMPONENTS IDENTIFIED BY MARK A OR DOTTED LINE WITH MARK A ON THE SCHEMATIC DIAGRAMS AND IN THE PARTS LIST ARE CRITICAL TO SAFE OPERATION. REPLACE THESE COMPONENTS WITH SONY PARTS WHOSE PART NUMBERS APPEAR AS SHOWN IN THIS MANUAL OR IN SUPPLEMENTS PUBLISHED BY SONY.

SECTION 1 GENERAL

This section is extracted from instruction manual.

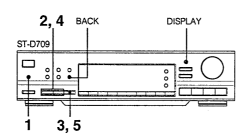
1-1. LOCATION OF CONTROLS



- SYSTEM POWER switch
- Buttons for setting the clock and timer
- 3 Display window
- 4 Remote sensor 5 ST/MUTE button
- **6** CHARACTER button

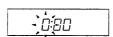
- ECHARACTER Button
 The MEMORY button
 EDISPLAY button
 AUTO TUNING button
 MEMORY SCAN button
- TUNING knob
 BAND selector
- 33SHIFT buttons (A, B, C)
- 14 Numeric buttons 15 SLEEP button

1-2. SETTING THE CLOCK

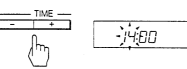


1



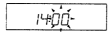


2

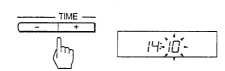


3





4



5





The built-in clock shows the time in the display. Set the clock correctly to enjoy timer-activated features (pages 112 and

The time is shown in the 24-hour system.

- 1 Press the CLOCK button.
- 2 Set the hour with the TIME or + button.
- 3 Press the NEXT button.
- 4 Set the minute with the TIME or +
- 5 Press the NEXT button. The built-in clock starts operating.

To make corrections

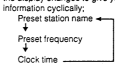
The indication which is blinking can be altered. To make the hour indication blink, press the BACK button.

To reset the clock

Repeat the procedure above.

To switch among the clock time, preset station name and preset frequency display

Each time you press the DISPLAY button, the display changes to give you following



If a power failure occurs

The clock will start running again after the power is supplied. However, since the clock will not run during the power failure, it may be necessary to reset it.

SECTION 2 ELECTRICAL ADJUSTMENTS

Precautions in Repairing

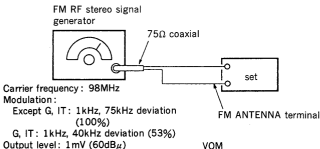
If the front end unit fails, it is difficult to repair the inner circuits, so replace the entire front end unit.

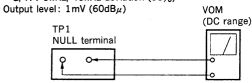
FM SECTION

FM Discriminator Adjustment (NULL Adjustment)

Setting:

BAND switch: FM





Procedure:

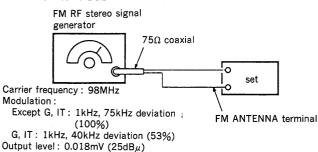
- 1. Tune the set to 98MHz.
- 2. Adjust T21 for 0V reading on the VOM.

Note: FM Tuning Level adjustment should be made after FM discriminator alignment.

FM Tuning Level Adjustment

Setting:

BAND switch: FM



Procedure:

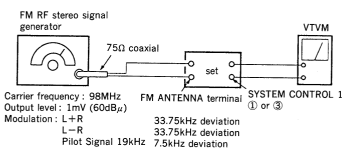
- 1. Tune the set to 98MHz.
- 2. Adjust RV24 so that the TUNED indicator goes on.

• G : German model • IT : Italian model

FM Stereo Separation Adjustment

Setting:

BAND switch: FM



Procedure:

Tune the set to 98MHz.

FM stereo Signal generator Output channel	VTVM connection	VTVM reading (dB)
L-CH	L-CH	(A)
R-CH	L-CH	® Adjust RV21 for minimum reading.
R-CH	R-CH	©
L-CH	R-CH	© Adjust RV21 for minimum reading.

L-CH Stereo separation: $\mathbb{A}-\mathbb{B}$ R-CH Stereo separation: $\mathbb{C}-\mathbb{D}$

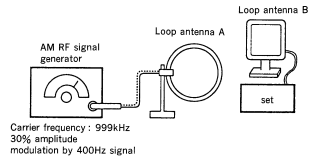
The separations of both channels should be equal.

AM SECTION

AM Tuning Level Adjustment

Setting:

BAND switch: AM or MW

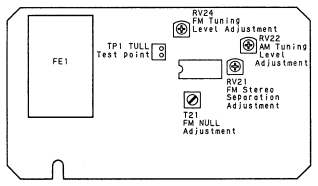


Procedure:

- 1. Set loop antenna A so that the loop antenna B input level becomes $58dB\mu/m$ (0.8mV/m)
- 2. Tune the set to 999kHz.
- 3. Adjust the RV22 so that the TUNED indicator goes on.

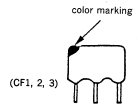
Adjustment Location:

[TUNER BOARD] - Component Side-



Note on Ceramic Filter (CF1, 2, 3) Replacement

This set employs three ceramic filters (CF1, 2, 3) which should have the same color marking to identify their center frequency. Therefore FM IF offset adjustment by D609, D610 mounted is necessary to match the center frequency of the ceramic filters used with FM intermediate frequency.



(CF3: G, IT model only)

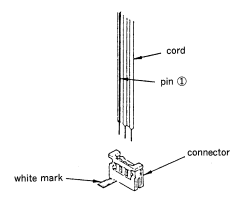
○ : Mounted× : not Mounted

Cer	amic filter	Mo	unt	FM intermediate
Color mark	Center frequency (MHz)	* A D610	* B D609	frequency (MHz)
White	10.750	×	0.	10.750
Red	10.700	0	0	10.700
Black	10.650	0	×	10.650

FM intermediate frequency is determined by the three types as shown above. Ceramic filters of same center frequency, i. e., of same color coding should be used for CF1, CF2 and CF3. When replacing the ceramic filters, perform the FM Discriminator Adjustment.

[Note on Inserting the Cord to the Connector on Tuner Board]

• Insert the cord to the connector fitting Pin ① of the cord in accordance with the white mark on the board at the connector as shown in the figure.



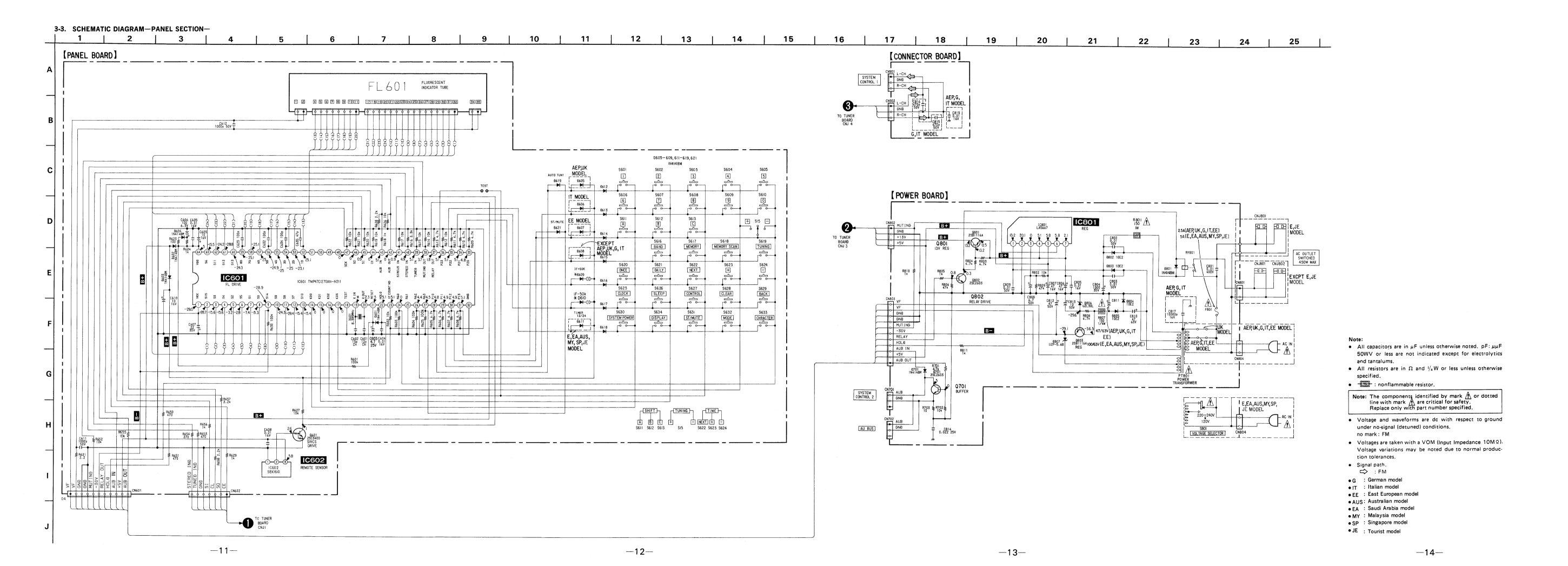
SECTION 3 DIAGRAMS

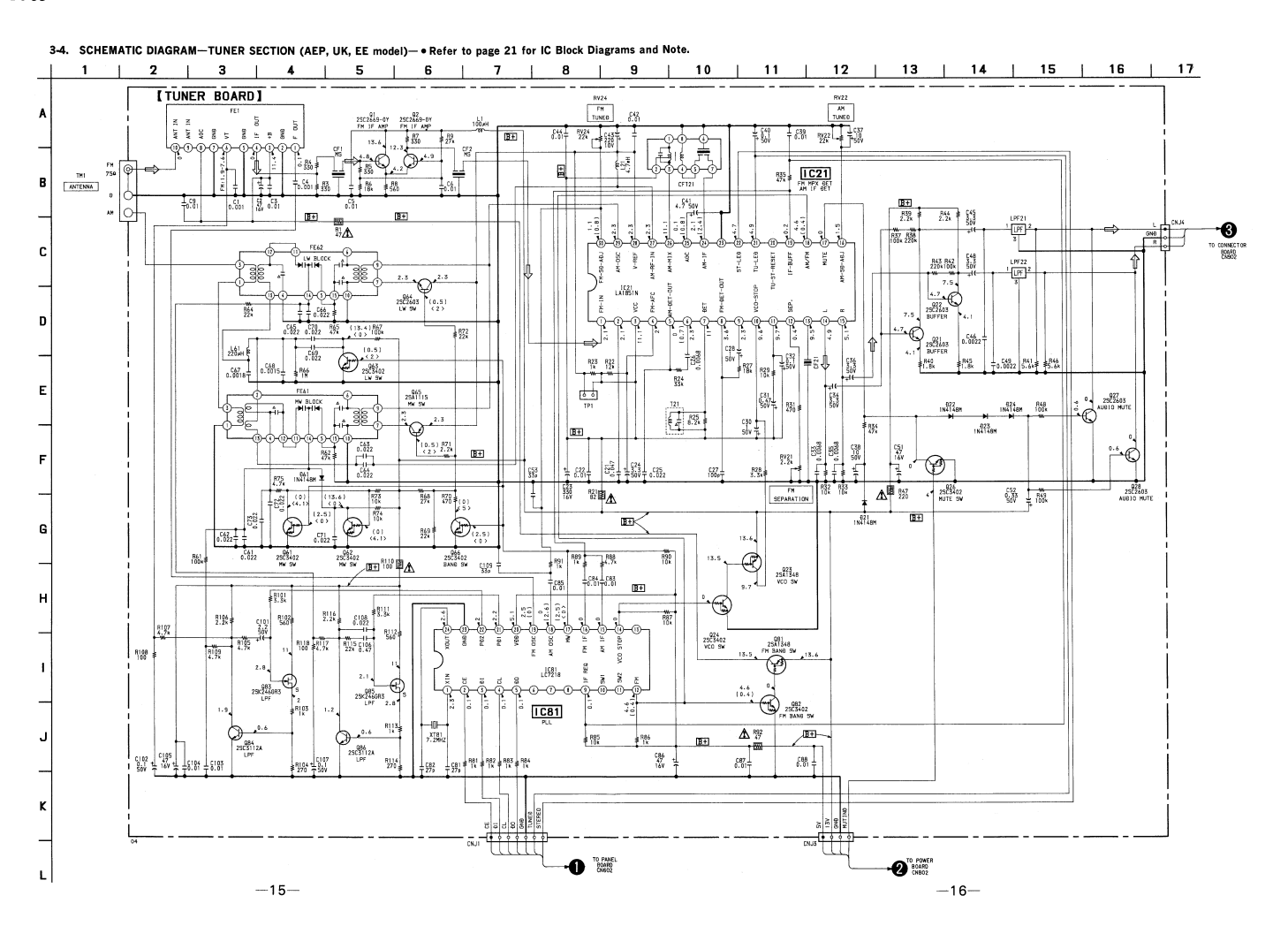
3-1. SEMICONDUCTOR LEAD LAYOUTS LA1851N DTA114ES DTC114ES DTC124ES 2SC2603-EF 2SC2669-0Y (TOP VIEW) LA5667 2SA1175-HFE **⊕®** ⊕(III) 2SC2785-HFE 2SC3113-AB letter side LC7218 E C B 2SB1116A-L 1 12 (TOP VIEW) SBX1610-59 2SK246-GR3 TMP47C1270AN-H211 s G D HZS30-2L (TOPVIEW) - anode UZP-5.6B 1N4148M 10E2N _ cathode

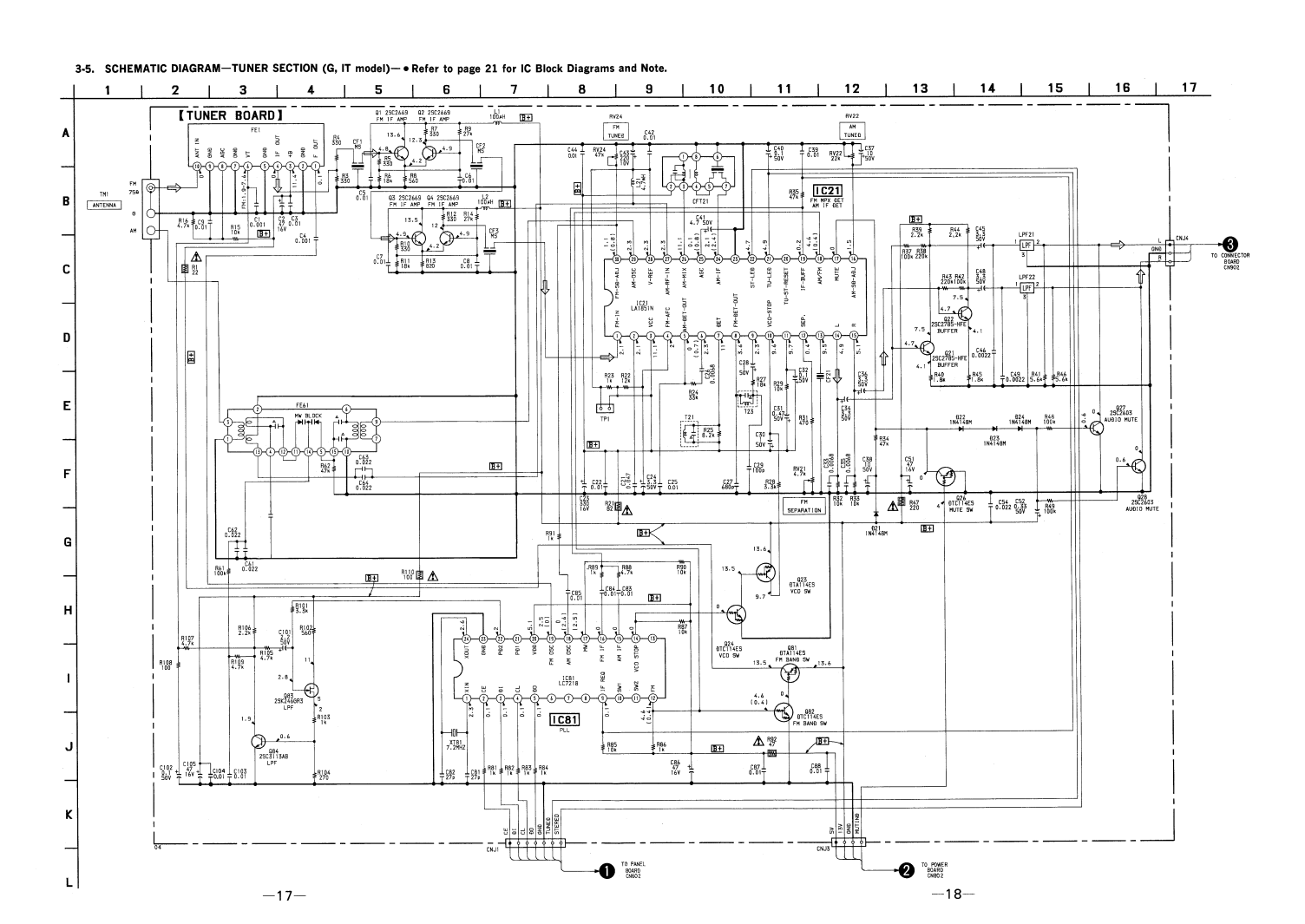
anode

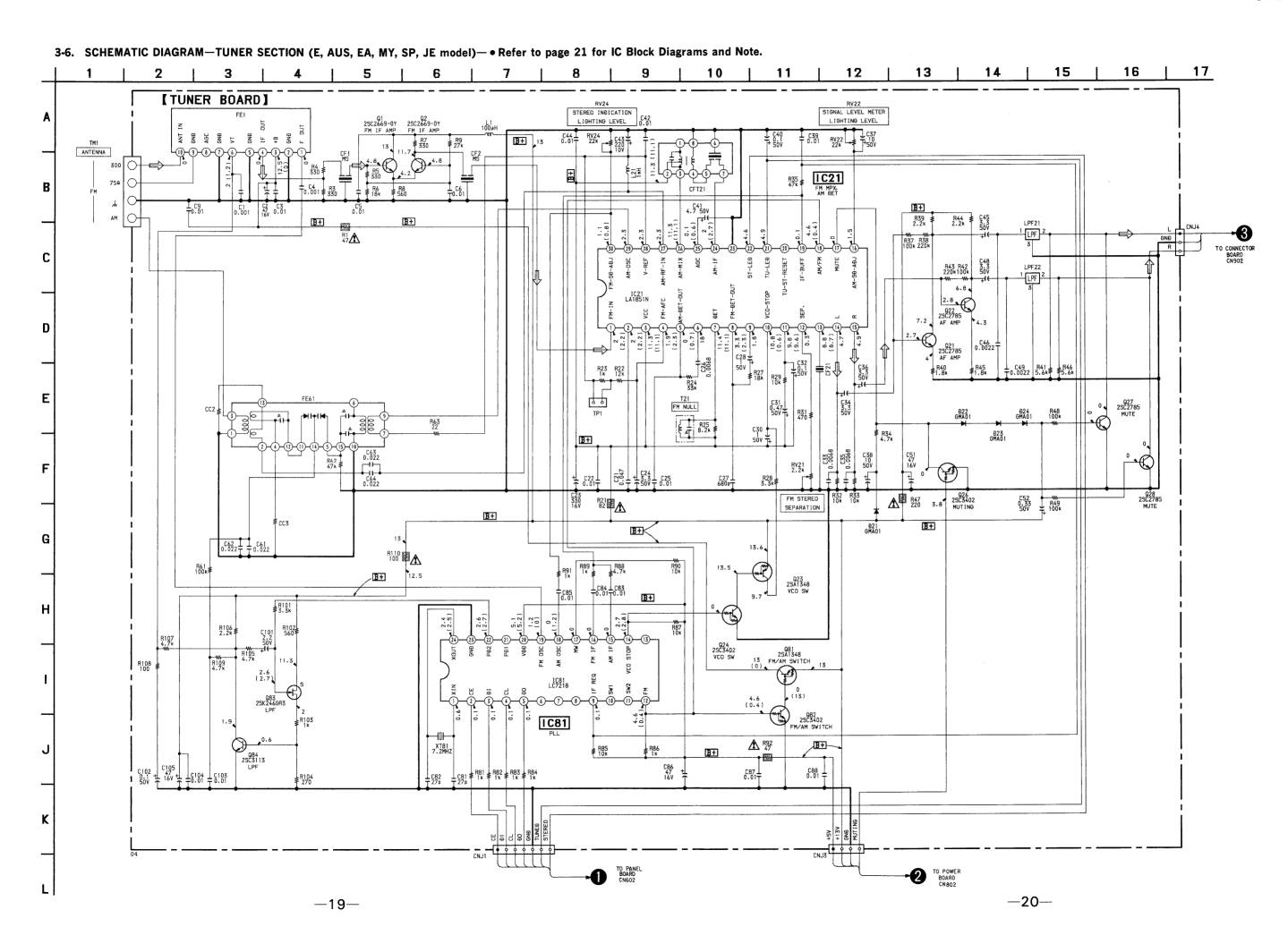
Semiconductor Location 3-2. PRINTED WIRING BOARDS • Refer to page 6 for Semiconductor Lead Layouts. TUNER BOARD **TUNER BOARD** E, AUS, EA MY,SP, JE model AEP, UK, EE model Ref. No. Location Ref. No. Location Ref. No. Location D21 D22 D23 D24 D-17 D601 H-14 D-17 D-17 D-17 D-14 D22 D602 I-14 D23 D24 D61 D-8 D603 I-19 D604 D605 D606 D-8 I-14 H-20 IC21 IC81 H-20 IC21 IC81 D607 D608 D609 D610 D-15 H-20 H-20 B-13 Q1 (Q2 CQ21 CQ22 CQ23 CQ4 CQ5 E-7 Q27 D-8 Q28 D-8 Q81 CQ5 Q82 CQ5 Q83 B-3 Q84 B-2 1-20 C-13 C-13 C-16 C-16 C-14 C-14 E-16 C-17 D-17 D-13 D-13 D-13 D-13 C-14 C-14 B-12 B-11 C-11 I-20 D611 Q2 Q21 Q22 Q23 Q24 Q26 Q27 Q28 Q61 Q62 Q63 Q64 Q65 Q66 Q81 Q82 Q83 Q84 Q85 Q86 I-18 D612 H-20 D613 H-20 H-20 H-20 D614 D615 D616 J-18 D617 J-18 D618 J-18 D619 H-18 H-18 E-25 C-24 B-23 D621 D701 D801 D802 D803 D804 D805 D806 B-23 **TUNER BOARD** B-21 G, IT model A-21 B-22 Ref. No. Location D807 B-23 D21 D22 D23 D24 IC601 IC602 1-16 VOLTAGE SELECTOR 220-240-120V H-19 [______ IC801 C-26 E,EA, AUS,MY,SP,JE MODEL Q601 I-19 Q701 E-26 Q801 D-25 Q802 C-24 Q803 B-23 IC21 IC81 G-4 Q2 Q3 Q4 Q21 Q22 Q23 Q24 Q26 Q27 Q28 Q81 Q82 Q83 Q84 AEP, G, IT, EE, EA, MY, SP MODEL H-5 H-5 J-7 H-8 1-8 H-5 H-5 G-3 G-2 C635 • o---: parts extracted from the component side. • ----: parts extracted from the conductor side. • G : German model • EE : East European model • AUS: Australian model • EA : Saudi Arabia model • MY : Malaysia model • SP : Singapore model L------• JE : Tourist model

—7—

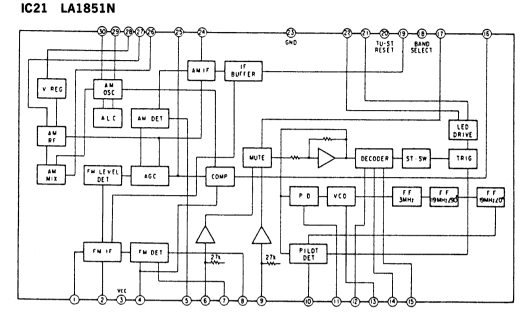




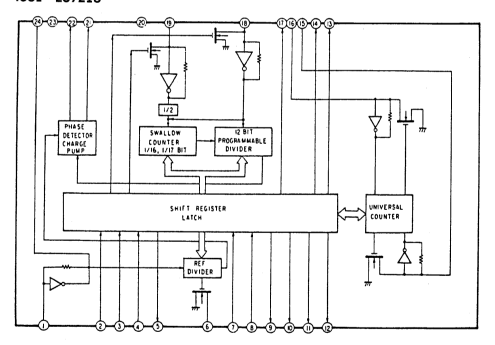




• IC Block Diagrams



IC81 LC7218



Note on Schematic Diagram:

- All capacitors are in μF unless otherwise noted. pF: μμF 50WV or less are not indicated except for electrolytics and tantalums.
- All resistors are in Ω and $^{1}\!/_{4}W$ or less unless otherwise specified.
- △ : internal component.
- : nonflammable resistor.

Note: The components identified by mark A or dotted line with mark A are critical for safety.

Replace only with part number specified.

• adjustment for repair.

 Voltage and waveforms are dc with respect to ground under no-signal (detuned) conditions.

no mark : FM (): AM or MW

< >: LW

- Voltages are taken with a VOM (Input Impedance 10MΩ).
 Voltage variations may be noted due to normal production tolerances.
- Signal path.

G : German model
 IT : Italian model
 EE : East European model
 AUS: Australian model
 EA : Saudi Arabia model
 MY : Malaysia model
 SP : Singapore model
 JE : Tourist model

SECTION 4 EXPLODED VIEW

NOTE:

- The mechanical parts with no reference number in the exploded views are not supplied.
- Items marked "*" are not stocked since they are seldom required for routine service.
 Some delay should be anticipated when ordering these items.
- -XX and -X mean standardized parts, so they may have some difference from the original one.
- Color Indication of Appearance Parts Example :

KNOB, BALANCE (WHITE)... (RED)

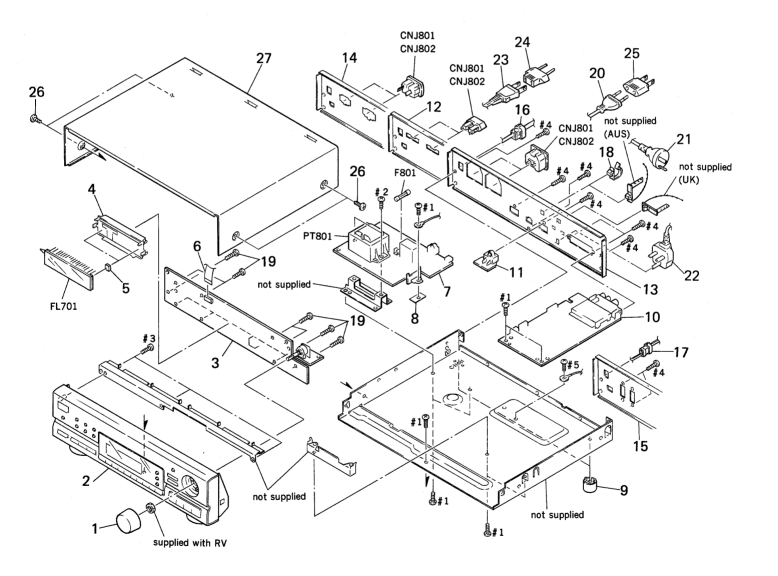
↑

Parts Color Cabinet's Color

 Hardware (# mark) list is given in the last of this parts list.

The components identified by mark Λ or dotted line with mark. Λ are critical for safety.
Replace only with part number specified.

G : German model
 IT : Italian model
 EE : East European model
 EA : Saudi Arabia model
 AUS : Australian model
 MY : Malaysia model
 SP : Singapore model
 JE : Tourist model



Ref. No.	Part No.	Description Remark
1	4-930-861-21	KNOB (AEP, E, EE, EA, AUS, MY, SP, JE)
1	4-930-861-31	KNOB (UK, G, IT)
2	X-4943-391-2	PANEL ASSY (709), FRONT (AEP, E, EE, EA, AUS, MY, SP, JE)
2	X-4943-452-2	PANEL ASSY (709), FRONT (UK, G, IT)
* 3	A-4360-057-A	PANEL BOARD, COMPLETE (AEP)
* 3		PANEL BOARD, COMPLETE (EE)
* 3	A-4360-059-A	PANEL BOARD, COMPLETE (E, EA, AUS, MY, SP, JE)
* 3	A-4360-060-A	PANEL BOARD, COMPLETE (IT)
* 3		PANEL BOARD, COMPLETE (UK)
* 3		PANEL BOARD, COMPLETE (G)
* 4	4-923-103-01	HOLDER, FL TUBE
* 5	4-921-941-01	
6		WIRE, FLAT TYPE (11 CORE)
* 7	A-4360-052-A	POWER BOARD, COMPLETE (AEP, EE)
* 7		POWER BOARD, COMPLETE (EA, AUS)
* 7		POWER BOARD, COMPLETE (E, JE)
* 7	A-4360-055-A	,
* 7	A-4360-056-A	, , ,
* 7		POWER BOARD, COMPLETE (MY, SP)
* 8	4-937-354-01	SHEET
9	4-931-169-01	
* 10	A-4347-288-A	TUNER (3SJ) BOARD, COMPLETE (AEP, UK)
* 10		TUNER (2RJ) BOARD, COMPLETE (G, IT)
* 10	A-4347-287-A	TUNER (2QJ) BOARD, COMPRETE (E, AUS, EA, MY, SP, JE)
* 10	A-4347-290-A	TUNER (3UJ) BOARD, COMPRETE (EE)
* 11	1-647-333-11	CONNECTOR BOARD
* 12		PANEL, BACK (AEP:MADE IN JAPAN, EE)
* 12		PANEL, BACK (G)
* 12	4-956-867-41	PANEL, BACK (IT)
* 12	4-956-867-71	PANEL, BACK (EA, MY, SP)
* 12	4-956-867-91	PANEL, BACK (AEP:MADE IN FRANCE)

Ref. No.	Part No.	Description Remark
* 13	4-956-867-21	PANEL, BACK (UK)
* 14	4-956-867-51	PANEL, BACK (AUS)
* 15	4-956-867-61	PANEL, BACK (E. JE)
* 16	3-703-244-00	BUSHING (2104), CORD
		(AEP, UK, G, IT, EE, EA, AUS, MY, SP)
* 17	3-703-571-11	BUSHING (S) (4516), CORD (E, JE)
* 18	4-949-235-01	HOOK (AEP, UK, E, G, IT, EE, EA, MY, SP, JE)
19	4-951-620-01	SCREW (2.6X8), +BVTP
∆ \20		CORD, POWER (AEP, EE, EA, MY, SP)
<u></u> 1∆20	1-575-651-21	CORD, POWER (G, IT)
		CORD, POWER (AUS)
<u>^</u> 22	1-696-907-11	CORD, POWER (UK)
<u>^</u> 23		CORD, POWER (E, JE)
<u>^</u> 24	1-569-007-11	ADAPTER, CONVERSION 2P (E3, JE)
1 \25	1-569-008-11	ADAPTER, CONVERSION 2P (EA, MY, SP)
26	3-363-099-01	SCREW (CASE 3 TP2)
* 27	4-939-802-31	CASE
⚠ CNJ801	1-251-078-11	OUTLET, AC. (AUS)
⚠ CNJ801	1-526-751-00	OUTLET, AC (UK)
♠ CNJ801	1-526-794-11	OUTLET, AC (AEP, G, IT, EE, EA, MY, SP)
 ∆CNJ802	1-251-078-11	OUTLET, AC. (AUS)
∆ CNJ802	1-526-751-00	OUTLET, AC (UK)
♠ CNJ802	1-526-794-11	OUTLET, AC (AEP, G, IT, EE, EA, MY, SP)
<u></u> ∱F801	1-532-286-00	FUSE 2. 5A (UK, G, IT)
<u></u> 1.7€£	1-532-299-00	FUSE 5A (E, EA, AUS, MY, SP, JE)
<u>1</u> F801	1-576-229-31	FUSE (H. B. C.) 2. 5A (AEP, EE)
FL701	1-519-728-11	INDICATOR TUBE, FLUORESCENT
		TRANSFORMER, POWER (E, EA, AUS, MY, SP, JE
		TRANSFORMER, POWER (AEP, UK, G, IT, EE)

SECTION 5 ELECTRICAL PARTS LIST PANEL

CONNECTOR

NOTE:

- Due to standardization, replacements in the parts list may be different from the parts specified in the diagrams or the components used on the set.
- -XX and -X mean standardized parts, so they may have some difference from the original one.
- RESISTORS

All resistors are in ohms. METAL: Metal-film resistor.

C629 1-162-282-31 CERAMIC

METAL OXIDE: Metal oxide-film resistor.

F:nonflammable

• Items marked "*" are not stocked since they are seldom required for routine service. Some delay should be anticipated when ordering these items.

SEMICONDUCTORS

In each case, $u:\mu$, for example: uA ..: μA.. uPA..: μPA.. uPB...: μPB... uPC...: μPC... uPD...: μPD...

CAPACITORS uF: μF

COILS uH: μ H When indicating parts by reference number, please include the board.

The components identified by mark ⚠ or dotted line with mark. ⚠ are critical for safety. Replace only with part number specified.

• G : German model IT : Italian model EE : East European model EA : Saudi Arabia model AUS : Australian model MY : Malaysia model SP: Singapore model

JE : Tourist model

Ref. No.	Part No.	Description		Ren	nark 	Ref
*	1-647-333-11	CONNECTOR BOARD				C
		< CAPACITOR >				C
C815	1-164-081-11		470PF	10%	50V	* (
C816	1-164-081-11	(G, IT) CERAMIC (G. IT)	470PF	10%	50V	* (
C819	1-161-379-00	. , ,	0.01uF	20%	25V	
		< connector >] [
CN902	1-568-269-11	SOCKET, CONNEC	TOR 3P		,]]]
*****	*******	******	******	******	****	ı
*	A-4360-057-A	PANEL BOARD, C	OMPLETE (AE	P)		ľ
*		PANEL BOARD, C				I
*	A-4360-059-A	PANEL BOARD, C (E, EA, AUS, MY, S]
*		PANEL BOARD, C				
*		A PANEL BOARD, C				l I
*	A-4360-062-A	A PANEL BOARD, C]
*	4-921-941-01	CUSHION (FL)				
*	4-923-103-01	HOLDER, FL TUB	E			<u> </u>
		< CAPACITOR >				
. C601	1-162-201-33	1 CERAMIC	12PF	5%	50V	
C602	1-162-203-33		15PF	5%	50V	
C603	1-126-163-1		4. 7uF	20%	50V	
C604	1-161-379-00		0. 01uF	20%	25V	ļ
C605	1-161-379-0	J CERAMIC	0. 01uF	20%	25V	
C606	1-126-177-1	1 ELECT	100uF	20%	10V	
C607	1-124-916-1	1 ELECT	22uF	20%	63V	
C608	1-161-379-0		0.01uF	20%	25V	
C609	1-126-157-1		10uF	20%	16V	
C610	1-126-157-1	1 ELECT	10uF	20%	16V	
C611	1-162-294-3	1 CERAMIC	0.001uF	10%	50V	
C612	1-162-294-3	1 CERAMIC	0. 001uF	10%	50V	

100PF

10%

50V

Ref. No.	Part No.	Descrip	tion		Re	mark
C632	1-162-282-31	CERAMIC		100PF	10%	50V
C634				100PF	10%	50V
C635	1-162-215-31			47PF	5%	50V
0030	1 102 210 01	OLIVATIO		1711	V.0	
		< CONNE	CTOR >			
	1-568-854-11	-				
* CN602	1-568-273-11	SOCKET,	CONNECT	OR 7P		
		< DIODE	>			
D601	8-719-987-63	DIODE	1N4148M			
D602	8-719-987-63	DIODE	1N4148M			
D603	8-719-987-63	DIODE	1N4148M			
D604	8-719-987-63	DIODE	1N4148M			
D605	8-719-987-63	DIODE	1N4148M	(AEP, UK)		
D606	8-719-987-63	DIODE	1N4148M	(IT)		
D607	8-719-987-63	DIODE	1N4148M	(EE)		
D608	8-719-987-63	DIODE	1N4148M	(E, EE, EA,	AUS, MY, S	SP, JE)
D609			1N4148M	[
D610	8-719-987-63	DIODE	1N4148M	I		
D611	8-719-987-63	DIODE	1N4148M	I (E, EA, AUS	S, MY, SP, S	JE)
D612	8-719-987-63	DIODE	1N4148N	Ī		
D613	8-719-987-63	DIODE	1N4148M	Í		
D614	8-719-987-63	DIODE	1N4148M	1		
D615	8-719-987-63	DIODE	1N4148N	ſ		
D616	8-719-987-63	DIODE	1N4148N	f		
D617	8-719-987-63	BDIODE	1N4148N	1		
D618	8-719-987-63	BDIODE	1N4148N	f.		
D619	8-719-987-63	B DIODE	1N4148N	1		
D621	8-719-987-63	BDIODE	1N4148N	A .		
		< FLUOI	RESCENT	INDICATOR	>	
FL601	1-519-728-12	I INDICA	TOR TUBE,	FLUORESCI	ENT	
		< IC >				
፤ሮፎበ1	8-759-157-6	7 TC TI	MP47C127	NAN-H911		
IC601			BX1610-5			
10002	5 7 11 100 4	. IV D		-		
		< TRAN	SISTOR >			
Q601	8-729-900-3	6 TRANSI	STOR D	TC124ES		

PANEL POWER

Ref. No.	Part No.	Description			R	emark	Ref. No.	Part No.	Descrip	tion			Remark
		< RESISTOR >			_		S605	1-554-303-21	SWITCH,	TACTILE	(5)		
							S606	1-554-303-21	SWITCH,	TACTILE	(6)		
R601	1-249-441-11	CARBON	100K	5%	1/4W		S607	1-554-303-21	SWITCH,	TACTILE	(7)		
R602	1-249-429-11	CARBON	10K	5%	1/4W		S608	1-554-303-21	SWITCH,	TACTILE	(8)		
R603	1-249-441-11	CARBON	100K		1/4W		S609	1-554-303-21	SWITCH,	TACTILE	(9)		
R604	1-249-441-11		100K	5%	1/4W								
R605	1-249-425-11	CARBON	4. 7K	5%	1/4W	F	S610	1-554-303-21	SWITCH,	TACTILE	(0)		
							S611	1-554-303-21	SWITCH,	TACTILE	(SHIFT A))	
R606	1-249-425-11		4. 7K		1/4W		S612	1-554-303-21	SWITCH,	TACTILE	(SHIFT B))	
R607	1-249-425-11		4. 7K		1/4W	F	S613	1-554-303-21	SWITCH,	TACTILE	(SHIFT C))	
R608	1-249-425-11		4. 7K		1/4W		S616	1-554-303-21	SWITCH,	TACTILE	(BAND)		
R609	1-249-425-11		4. 7K	5%	1/4W								
R610	1-249-425-11	CARBON	4. 7K	5%	1/4W	F	S617	1-554-303-21	SWITCH,	TACTILE	(MEMORY)		
							S618	1-554-303-21	SWITCH,	TACTILE	(MEMORY S	SCAN)	
R611	1-249-425-11		4. 7K	5%	1/4W	F	S619	1-554-303-21	SWITCH,	TACTILE	(TUNING)		
R612	1-249-429-11		10K	5%	1/4W		S620	1-554-303-21	SWITCH,	TACTILE	(ONCE)		
R613	1-249-425-11	CARBON	4. 7K	5%	1/4W	F	S621	1-554-303-21	SWITCH,	TACTILE	(DAILY)		
R614	1-249-429-11	CARBON	10K	5%	1/4W								
R615	1-249-429-11	CARBON	10K	5%	1/4W		S622	1-554-303-21	SWITCH,	TACTILE	(TIME NEX	(T)	
							S623	1-554-303-21	SWITCH,	TACTILE	(TIME +)		
R616	1-249-423-11		3. 3K	5%	1/4W	F	S624	1-554-303-21	SWITCH,	TACTILE	(TIME -)		
R617	1-249-429-11	CARBON	10K	5%	1/4W		S625	1-554-303-21	SWITCH,	TACTILE	(CLOCK)		
R618	1-249-417-11	CARBON	1K	5%	1/4W	F	S626	1-554-303-21	SWITCH,	TACTILE	(SLEEP)		
R619	1-249-429-11		10K	5%	1/4W								
R620	1-249-429-11	CARBON	10K	5%	1/4W		S627	1-554-303-21	SWITCH,	TACTILE	(CONTROL)		
							S628	1-554-303-21	SWITCH,	TACTILE	(CLEAR)		
R621	1-249-429-11		10K	5%	1/4W		S629	1-554-303-21	SWITCH,	TACTILE	(BACK)		
R622	1-249-429-11	CARBON	10K	5%	1/4W		S630	1-554-303-21	SWITCH,	TACTILE	(SYSTEM P	OWER)	
R623	1-249-405-11	CARBON	100	5%	1/4W	F	S631	1-554-303-21	SWITCH,	TACTILE	(ST/MUTE)		
R624	1-249-417-11	CARBON	1K	5%	1/4W	F							
R625	1-249-441-11	CARBON	100K	5%	1/4W		S632	1-554-303-21	SWITCH,	TACTILE	(MODE)		
							S633	1-554-303-21	SWITCH,	TACTILE	(CHRACTER	1)	
R626	1-249-429-11		10K	5%	1/4W		S634	1-554-303-21	SWITCH,	TACTILE	(DISPLAY)		
R627	1-249-429-11		10K	5%	1/4W		-						
R628	1-249-421-11		2. 2K	5%	1/4W	F			< VIBRAT	ror >			
R629	1-249-417-11		1K	5%	1/4W	F							
R630	1-249-441-11	CARBON	100K	5%	1/4W		X601	1-579-564-11	VIBRATOR	R, CRYSTA	L (8.389M	Hz)	
							******	******	******	*****	*****	*****	*****
R631	1-249-385-11		2. 2		1/6W								
R650	1-249-413-11		470	5%	1/4W	F		A-4360-052-A					
R651	1-249-413-11		470	5%	1/4W	F	*	A-4360-053-A	POWER BO	ARD, COM	PLETE (EA	, AUS)	
	1-249-429-11		10K		1/4W		*	A-4360-054-A					
R653	1-249-413-11	CARBON	470	5%	1/4W	F		A-4360-055-A					
								A-4360-056-A					
R654	1-249-410-11		270	5%	1/4W	F	*	A-4360-634-A	POWER BO	ARD, COM	PLETE (MY	, SP)	
R655	1-249-429-11		10K	5%	1/4W				*****	*****	****		
R656	1-249-417-11		1K	5%	1/4W								
R657	1-249-421-11 (2. 2K		1/4W				< CAPACI	TOR >			
R658	1-249-421-11 (CARBON	2. 2K	5%	1/4W	F							
							C801	1-161-744-00	CERAMIC	(0. 01uF		400V
	•	<pre>SWITCH ></pre>					C802	1-101-004-00	CERAMIC	(). 01uF		50V
							C803	1-101-004-00	CERAMIC). 01uF		50V
S15		SWITCH, ROTARY		3)			C804	1-126-105-11	ELECT		1000uF	20%	35V
S601		SWITCH, TACTILE	` '				C805	1-161-379-00	CERAMIC	(). 01uF	20%	25V
S602		SWITCH, TACTILE											
S603		SWITCH, TACTILE					C806	1-126-022-11	ELECT	4	17uF	20%	16V
S604	1-554-303-21	SWITCH, TACTILE	(4)				1	1-126-022-11			17uF	20%	16V
							C808	1-126-163-11	ELECT		1. 7uF	20%	50V

POWER TUNER

Ref. No.	Part No.	Description		Re	mark	Ref. No.	Part No.	Description			Ren	nark
C809	1-101-004-00	CERAMIC	0. 01uF		50V	R703	1-249-393-11	CARBON	10	5% 1	/4W	F
C810	1-124-918-11	ELECT	47uF	20%	63V	/₹R801	1-215-864-00	METAL OXIDE	150	5% 1	W	F
C811	1-124-918-11		47uF	20%	63V	R802	1-249-429-11	CARBON	10K	5% 1	/4W	
0011	1 121 010 11	(AEP, UK, G, IT, EE)				R803	1-249-425-11		4. 7K		/4W	F
C811	1-124-572-11		100uF	20%	63V	R804	1-249-425-11		4. 7K		/4W	
0011	1 124 072 11	(E, EA, AUS, MY, SP,		20/0	001	1.001	1 210 100 11	or minor.			,	
C812	1-124-910-11		47uF	20%	50V	R805	1-249-417-11	CARRON	1K	5% 1	/4W	F
0012	1 124 310 11	LLEO1	4700	204	301	R806	1-249-437-11				/4W	•
C813	1-126-059-11	FIFCT	10uF	20%	50V	/₹\R807	1-247-702-11				/4W	
	1-161-494-00		0. 022uF	20/0	25V	R808	1-249-425-11		4. 7K		/4W	F
C814 C817			0. 022ur 0. 01uF	20%	25V 25V	R809	1-249-437-11				/4W	
0017	1-161-379-00		o. otur	ZU/6	237	11003	1 243 437 11	CALIDON	4/11	J/6 I	./ 411	
		(AEP, G, IT)				R810	1-249-417-11	CARRON	1K	5% 1	/4W	F
		< connector >				R811	1-249-417-11				./4W	
		/ COMMECTOR /				11011	1 243 417 11	OAIDON	111	JA 1	./ 1111	
≠ CN701	1_560_695_11	SOCKET, CONNECTO	מדיטעים מג מה	M CONT	ואם.			< RELAY >				
		PIN, CONNECTOR		III 00111	1101 2)			(ILLEINI)				
		BASE POST 22MM		9D		RV801	1-515-617-11	REI AV				
CHOOL	1.333.133.00	(EXCEPT E, JE)	(TOWN LITOH)	Li		111001	1 313 017 11	ILLAI				
* GNOUS	1_500_200_11	SOCKET, CONNECTO	OD AD					< SWITCH >				
		SOCKET, CONNECTO						\ DWITOII >				
* CNOUJ	1-300-030-11	SUCKET, CONNECTO	on 11r			/\S801	1-579-675-11	SWITCH, POWER V	OI TAGE	CHANGE		
* CNOUV	1564.321.00	PIN, CONNECTOR	9D			7179001	1 372 073 11	(VOLTAGE SELECT			MV S	P JF)
		OUTLET, AC (NON)		/AC OU	ידו ביד/	******	*****	*********				
\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	1-340-041-11	(E, JE)	rulan) (2r)	(AU UU	ILEI)	*********	*****					
		(E, JE)				*	A-4347-287-A	TUNER (2QJ) BOA	ARD COM	IDI ETE		
		< DIODE >					N 4347 Z07 N	(E, EA, AUS, MY, SI		II DLIL		
		V DIODE /				*	A-4360-063-A	TUNER (2RJ) BOA		PIETE (C IT	١
D701	8-719-987-63	DIODE 1N4148M				*		TUNER (3SJ) BOA				
D801	8-719-987-63					*		TUNER (3UJ) BOA				OII)
D801						T	A-4341 230 A	**********			(LL)	
D802	8-719-200-77 8-719-200-77											
D803	8-719-200-77					*	4_612_000_01	SPACER (A) (G,	TT\			
9004	0-719-200-77	DIONE TOUR				*		PLATE, SHIELD	•			
DOUE	0_710_200_77	DIODE 10E2N				*		SHEET (2P) (G,				
D805 D806	8-719-200-77 8-719-934-22		ı			*		PLATE (ST), GR				
D807	8-719-934-22					Ť	4-324-300 11	TLAIL (SI), GIV	OUND			
JOU 1	0-719-014-00	DIODE 071-2.0	D					< CAPACITOR >				
		< FUSE HOLDER >						· On norrow				
		\ TOOL HOLDER /				C1	1-162-294-31	CERAMIC	1000PF	7 9	20%	25V
* EH901	1-533-213-11	HOLDER FLICE				C2	1-124-477-11		47uF		20%	25V
	1-533-213-31	•				C3		CERAMIC CHIP	0. 01uf		20%	16V
· 111002	1 333 213 31	HOLDER, TOOL				C4	1-162-294-31		1000PE		20%	25V
		< IC >				C5		CERAMIC CHIP	0. 01ul		20%	16V
		\ 10 <i>></i>				03	1 100 003 00	OLIUMITO OIIII	o. oru		L U A	101
IC901	8-759-820-09	IC LA5667				C6	1-163-059-00	CERAMIC CHIP	0. 01ul	F 1	20%	16V
10001	0-739-020-09	IO LAJUU1				C7		CERAMIC CHIP	0. 01ul		20%	16V
		< TRANSISTOR >				07	1 100 000 00	(G, IT)	o. orui		2070	101
		\ IIMISISIOII /				C8	1-163-050-00	CERAMIC CHIP	0. 01ul	F :	20%	16V
Q701	8-729-620-05	TDANCICTOD 90	C2603-EF			00	1 103 033 00	(G, IT)	v. orui		2070	101
Q801	8-729-140-04		B1116A-L			C9	1-163-059-00	CERAMIC CHIP	0. 01ul	F :	20%	16V
Q801 Q802	8-729-620-05		C2603-EF			C21	1-101-006-00		0. 047		2070	50V
Q802 Q803	8-729-140-04					021	1 101 000 00	(EXCEPT G, IT)	0.0470	uı		JU 1
6003	0 143-140-04	מסומומוויייי עס	B1116A-L					(LAVLII U, II)				
		< RESISTOR >				C21	1-161-021-11	CERAMIC	0. 047	ıF ·	10%	25V
		/ NUIGIGAN /				021	1 101 041-11	(G, IT)	0.04/	ut .	T () (i)	791
R701	1-249-425-11	CARRON	4.7K 5%	1/4W	F	C22	1-163-050-00	CERAMIC CHIP	0. 01ul	F '	20%	16V
R701	1-249-429-11		4. 7K 5%	1/4W		C23	1-124-119-00		330uF		20% 20%	16V
1102	1 443-443-11	VALIDUR	TO17 1/0	1/44		1 023	T 174 119_A(PUPAI			4 ∪70	101

The components identified by mark A or dotted line with mark. A are critical for safety.
Replace only with part number specified.

Ref. No.	Part No.	Description		R	emark	Ref. No.	Part No.	Description		R	emark
C24 C25	1-123-382-00 1-163-063-00	CERAMIC CHIP	3. 3uF 22000PF	20%	100V 25V	C69		CERAMIC CHIP (AEP, UK, EE)	22000PF	_	25V
C25	1-163-059-00	(AEP, UK, EE) CERAMIC CHIP	0. 01uF	20%	16V	C70	1-163-063-00	CERAMIC CHIP (AEP, UK, EE)	22000PF		25V
C26	1-163-019-00	(G, IT, E, EA, AUS, CERAMIC CHIP	MY, SP, JE) 6800PF	20%	12V	C71	1-163-063-00	CERAMIC CHIP (AEP, UK, EE)	22000PF		25V
C27	1-162-516-11	CERAMIC CHIP (AEP, UK, E, EE, EA	100PF A, AUS, MY, SP,	10% JE)	50V	C72	1-163-063-00	CERAMIC CHIP (AEP, UK, EE)	22000PF		25V
C27	1-162-521-11	CERAMIC CHIP	680PF	10%	50V	C73	1-163-063-00	CERAMIC CHIP (AEP, UK, EE)	22000PF		25V
C28	1-124-903-11		1uF	20%	50V	C01	1 102 061 00	CEDAMIC	0705	Ε0/	FOU
C29		CERAMIC CHIP	100PF	10%	50V 50V	C81 C82	1-102-961-00		27PF	5%	50V
020	1 210 310 11	(G, IT)	10011	10/0	307		1-102-961-00		27PF	5%	50V
C30	1-124-903-11		1uF	20%	50V	C83		CERAMIC CHIP	0. 01uF	20%	16V
C31	1-124-902-00		0. 47uF	20%	50V 50V	C84		CERAMIC CHIP	0. 01uF	20%	16V
			0. 47ur	20%	204	C85	1-103-059-00	CERAMIC CHIP	0. 01uF	20%	16V
C32	1-124-463-00		0. 1uF	20%	50V	C86	1-124-477-11	ELECT	47uF	20%	25V
C33	1-130-481-00		0.0068uF	5%	50V	C87	1-163-059-00	CERAMIC CHIP	0. 01uF	20%	16V
C34	1-123-382-00		3. 3uF	20%	100V	C88	1-163-059-00	CERAMIC CHIP	0. 01uF	20%	16V
C35	1-130-481-00		0.0068uF	5%	50V	C101	1-124-925-11	ELECT	2. 2uF	20%	100V
C36	1-123-382-00	ELECT	3. 3uF	20%	100V	C102	1-124-463-00	ELECT	0. 1uF	20%	50V
C37	1-124-907-11	ELECT	10uF	20%	50V	C103	1-163-059-00	CERAMIC CHIP	0. 01uF	20%	16V
C38	1-124-907-11	ELECT	10uF	20%	50V	C104	1-163-059-00		0. 01uF	20%	16V
C39	1-163-059-00	CERAMIC CHIP	0. 01uF	20%	16V	C105	1-124-477-11		47uF	20%	25V
C40	1-124-463-00		0. 1uF	20%	50V	C106	1-136-173-00		0. 47uF	5%	50V
C41	1-124-927-11		4. 7uF	20%	100V	0100	1 100 170 00	(AEP, UK, EE)	0. 47ul	J <i>1</i> 0	JUY
						C107	1-124-463-00	ELECT	0. 1uF	20%	50V
C42	1-163-059-00		0.01uF	20%	16V			(AEP, UK, EE)			
C43	1-126-176-11	ELECT	220uF	20%	10V						
C44	1-163-059-00	CERAMIC CHIP	0. 01uF	20%	16V	C108	1-163-063-00	CERAMIC CHIP	22000PF		25V
C45	1-123-382-00		3. 3uF	20%	100V			(AEP, UK, EE)			
C46	1-161-375-00	CERAMIC	2200P	20%	25V	C109	1-102-963-00	CERAMIC (AEP, UK, EE)	33PF	5%	50V
C48	1-123-382-00	ELECT	3. 3uF	20%	100V			,,			
C49	1-161-375-00		2200P	20%	25V			< CARBON MELF >			
C51	1-124-477-11	ELECT	47uF	20%	25V			,			
C52	1-124-252-00	ELECT	0. 33uF	20%	50V	CC2	1-249-366-11	CARBON MELF	0 5%	1/5W	
C53	1-163-105-00	CERAMIC CHIP	33PF	5%	50V			(E, EA, AUS, MY, SP.		27 011	
		(AEP, UK, EE)				CC3	1-249-366-11	, ,	0 5%	1/5W	
C54	1-101-005-00	CERAMIC (G. IT)	22000PF		50V				0L) .		
C61	1-163-063-00	. ,,	22000PF		25V			< FILTER >			
C62	1-163-063-00		22000FF		25V	CF1	1_567_200 11	EILTED CEDAMIC			
C63	1-163-063-00		22000FF		25V 25V	CF2		FILTER, CERAMIC FILTER, CERAMIC			
C64	1-163-063-00		22000FF		25V 25V	CF3			(C TT)		
	1 200 000 00	obligatio office	2200011		234	CF21		FILTER, CERAMIC OSCILLATOR, CERA			
C65	1-163-063-00	CERAMIC CHIP (AEP, UK, EE)	22000PF		25V						
C66	1-163-063-00 (22000PF		25V			< TRANSFORMER >			
		(AEP, UK, EE)				CFT21	1-404-853-11	TRANSFORMER, IF (C	ERAMIC FI	LTER)	
C67	1-102-120-00 (CERAMIC (AEP, UK, EE)	0. 0018uF	10%	50V			< CONNECTOR >			
C68	1-163-011-11 (1500PF	20%	25V			. vombutuit /			
	1	(AEP, UK, EE)			į	* CNJ1	1-568-273-11	SOCKET, CONNECTO	R 7P		

Ref. No.	Part No.	Description	n	Remark	Ref. No.	Part No.	Description			Rei	nark
* CNJ3	1-568-308-11	SOCKET, CO	 NNECTOR 4P		Q28	8-729-119-78		2SC2785-H	FE	-	
CNJ4	1-568-269-11	SOCKET, CO	NNECTOR 3P				(E, EA, AUS, MY,	SP, JE)			
					Q61	8-729-900-80	TRANSISTOR	DTC114ES	(AEP, U	JK, EE)	
		< DIODE >			Q62	8-729-900-80	TRANSISTOR	DTC114ES	(AEP, l	JK, EE)	
					Q63	8-729-900-80	TRANSISTOR	DTC114ES	(AEP, l	UK, EE)	
D21	8-719-987-63	DIODE 1N	4148M		Q64	8-729-620-05	TRANSISTOR	2SC2603-E	F (AEI	P, UK, El	E)
D22	8-719-987-63		4148M								
D23	8-719-987-63		14148M		Q65	8-729-119-76	TRANSISTOR	2SA1175-H	FE (AI	EP, UK, I	EE)
D24	8-719-987-63		4148M		Q66	8-729-900-80	TRANSISTOR	DTC114ES	(AEP, U	UK, EE)	
	8-719-987-63		14148M (AEP	. UK. EE)	Q81	8-729-900-61	TRANSISTOR	DTA114ES			
201	0 710 007 00	D1000 111	111011 (1101	, 51, 22,	Q82	8-729-900-80	TRANSISTOR	DTC114ES			
		< FRONT EN	ID >		083	8-729-202-67	TRANSISTOR	2SK246-GF	3		
		(I IIIII III	,								
FE1	1-463-862-21	FRONT END	FM (AEP. U	K, E, EA, AUS, MY, SP, JE)	Q84	8-729-230-93	TRANSISTOR	2SC3113-A	В		
FE1	1-463-857-11				Q85	8-729-202-67		2SK246-GF	3 (AE)	P, UK, E	E)
FE1	1-465-560-11				Q86	8-729-230-93		2SC3113-A			_,
FE61				NT (AEP, UK, G, IT, EE)							
	1-236-461-11				-		< RESISTOR >				
1101	1 200 401 11	(E, EA, AUS,									
		(11, 111, 1100,	m1, D1, OD/		<u>∧</u> R1	1-249-401-11	CARBON	47	5%	1/4W	F
FE62	1-236-463-11	FNCAPSIII AT	TED COMPONE	NT (AEP, UK, EE)	7.5.1.2		(EXCEPT G, IT				
I LUZ	1 230 403 11	LIVAI DOLAI	LD COM CIVE	it (tibi, on, bb)	R1	1-249-397-11		22	5%	1/4W	F
		< IC >			717111	1 210 001 11	(G, IT)		•	-,	-
		\ 10 /			R3	1-249-329-11		330	5%	1/8W	
IC21	8-759-821-45	IC LA185	51 N		R4	1-249-329-11		330	5%	1/8W	
IC21 IC81	8-759-820-91				R5	1-249-329-11		330	5%	1/8W	
1001	0-739-020-91	10 10/21	ro		113	1 243 023 11	(AEP, UK, E, EE				
		< COIL >					(ILI, OI, E, EE	, 111, 1100, III.	, 51 , 0	_,	
		/ OOID /			R6	1-249-350-11	CARBON MELE	18K	5%	1/8W	
L1	1-410-645-31	INDUCTOR	100u	н	R7	1-249-329-11		330	5%	1/8W	
L2	1-410-645-31			H (G, IT)	R8	1-249-332-11		560	5%	1/8W	
L21	1-410 043 31			iH (AEP, UK, G, IT, EE)	R9	1-249-352-11		27K	5%	1/8W	
L21 L21	1-407-300-00			(E, EA, AUS, MY, SP, JE)	R10	1-249-329-11		330	5%		(G, IT)
L21 L61	1-410-171-11			H (AEP, UK, EE)	nio nio	1 243 023 11	OTHEOUT MEDI		0.0	1, 5	(4) 11/
LUI	1-410-525-11	INDUCTOR	2200	III (ALF, OK, LL)	R11	1-249-350-11	CARRON MELE	18K	5%	1 /8W	(G, IT)
		< FILTER >			R12		CARBON MELF	330	5%		(G, IT)
		· FILIER			R13	1-249-334-11		820	5%		(G, IT)
I DE 91	1-235-164-00	CHTCD 10	ODAG WA		R14		CARBON MELF	27K	5%		(G, IT)
	1-235-164-00	-			R15		CARBON MELF	10K	5%		(G, IT)
LPT ZZ	1-235-104-00	filita, L	OM LWOO		ni s	1 243 347 13	. OMEDON MILLI	1011	0.0	17 011	(d, 11)
		< TRANSIS	TAD \		R16	1-9/0-3/3-11	CARBON MELF	4. 7K	5%	1 /8W	(G, IT)
		/ INAMOID.	ion /			1-249-404-00		82	5%	1/4W	
01	0 720 920 00	TO A NOTOTAL	R 2SC2669)_0V	R22	1-249-430-11		12K	5%	1/4W	
Q1	8-729-230-99				nzz.	1 243 430 11	(EXCEPT G, I)		3/1	1/ 111	
Q2	8-729-230-99				R22	1-249-431-11		15K	5%	1 //W	(G, IT)
Q3	8-729-230-99			3-0Y (G, IT) 3-0Y (G, IT)	R23		CARBON MELF	1K	5%	1/8W	(u, 11)
Q4	8-729-230-99			• • •	nz J	1 245 333 1	CARDON MLLI	11/	JA)	1/011	
Q21	8-729-119-78	INANSISIU	R 2SC278)-ULE	R24	1_9/0_353_11	CARBON MELF	33K	5%	1/8W	
000	0 700 110 70	TRANSTOTO	D 2002701	urr	ŀ		CARBON MELF	8. 2K		1/8W	
Q22	8-729-119-78				R25	1-249-340-1		6. ZK 18K	5%	1/4W	
Q23	8-729-900-61				R27			3. 3K		1/4W	F
Q24	8-729-900-80				R28	1-249-423-11		3. 3K 10K		1/4W	1
Q26	8-729-900-80				R29	1-249-34/-1.	L CARBON MELF	TOU	5%	1/04	
Q27	8-729-620-0	IRANSISTO	n ZSUZbU	B-EF (AEP, UK, G, IT, EE)	D01	1 9/0 991 1	CADDON MELE	470	50/	1/8W	
005	0.700.440.5	mninatama	n oggone	- URE	R31		L CARBON MELF	470	5% 5%	1/8W	
Q27	8-729-119-78			o-nr Ľ	R32		L CARBON MELF	10K			
222	0 800 000 0		, MY, SP, JE)	0 DD /100 HW 4 TM 55%	R33		L CARBON MELF	10K	5% =~	1/8W	D
Q28	8-729-620-0	TRANSISTO	K ZSCZ60	3-EF (AEP, UK, G, IT, EE)	R34	1-249-425-1		4. 7K		1/4W	Г
					R35	1-249-355-1	1 CARBON MELF	47K	5%	1/8W	

The components identified by mark A or dotted line with mark.
A are critical for safety.
Replace only with part number specified.

Ref. No.	Part No.	Description			Re	mark	1	Ref. No.	Part No.	Description			Re	mark
R37		CARBON MELF	100K		1/8W			R90	1-249-343-11	CARBON MELF	4. 7K	5%	1/8W	
R38		L CARBON MELF	220K		1/8W					(AEP, UK, EE, G, IT)				
R39		L CARBON MELF	2. 2K		1/8W			R90	1-249-347-11	CARBON MELF	10K	5%	1/8W	
R40		L CARBON MELF	1. 8K		1/8W					(E, EA, AUS, MY, SP,	JE)			
R41	1-249-344-11	CARBON MELF	5. 6K	5%	1/8W			R91	1-249-335-11	CARBON MELF	1K	5%	1/8W	
								<u></u> 1 R92	1-249-401-11	CARBON	47	5%	1/4W	F
R42	1-249-359-11	CARBON MELF	100K	5%	1/8W			R101	1-249-341-11	CARBON MELF	3. 3K	5%	1/8W	
R43	1-249-363-11	CARBON MELF	220K	5%	1/8W									
R44	1-249-339-11	CARBON MELF	2. 2K	5%	1/8W			R102	1-249-332-11	CARBON MELF	560	5%	1/8W	
R45	1-249-338-11	CARBON MELF	1.8K	5%	1/8W		ŀ	R103	1-249-335-11		1K	5%	1/8W	
R46	1-249-344-11	CARBON MELF	5. 6K	5%	1/8W			R104	1-249-328-11		270	5%	1/8W	
					•			R105	1-249-343-11		4. 7K	5%	1/8W	
<u></u>	1-249-409-91	CARBON	220	5%	1/4W	F		R106	1-249-339-11		2. 2K	5%	1/8W	
R48		CARBON MELF	100K	5%	1/8W	•		11200	1 210 000 11	OMIDON MEET	L. LII	J //J	1/011	
R49		CARBON MELF	100K	5%	1/8W			R107	1-249-343-11	CARRON MELE	4. 7K	5%	1/8W	
R61		CARBON MELF	100K	5%	1/8W			R108	1-249-323-11		100	5%	1/8W	
R62		CARBON MELF	47K	5%	1/8W			R109	1-249-343-11		4. 7K		1/8W	
	1 210 000 11	OTHERON MEDI	1711	0.0	1/011			11103	1 243 343 11					
R63	1-249-315-11	CARBON MELF	22	5%	1/8W			<u></u> ∧R110	1-249-405-11	(AEP, UK, E, EE, EA, A			1/4W	Р
1100	1 210 010 11	(E, EA, AUS, MY, SP,		370	1/011			R111			100	5%	, .	Г
R64	1-249-351-11	CARBON MELF	22K	5%	1/8W			UIII	1-249-341-11	(AEP, UK, EE)	3. 3K	5%	1/8W	
R65	1-249-355-11	(AEP, UK, EE)	4717	Εθ/	1 /05			D440	4 040 000 44	albball times				
roo	1-249-300-11		47K	5%	1/8W			R112	1-249-332-11		560	5%	1/8W	
Dec	1 915 409 00	(AEP, UK, EE)	414	-o/	4 /450			D440		(AEP, UK, EE)				
R66	1-215-493-00		1M	5%	1/4W			R113	1-249-335-11		LK	5%	1/8W	
DC7	1 040 050 44	(AEP, UK, EE)	40011	=	4 4000					(AEP, UK, EE)				
R67	1-249-359-11		100K	5%	1/8W			R114	1-249-328-11	CARBON MELF 2	270	5%	1/8W	
		(AEP, UK, EE)								(AEP, UK, EE)				
200								R115	1-249-351-11		22K	5%	1/8W	
R68	1-249-352-11		27K	5%	1/8W					(AEP, UK, EE)				
		(AEP, UK, EE)						R116	1-249-339-11	CARBON MELF 2	2. 2K	5%	1/8W	
R69	1-249-351-11	CARBON MELF	22K	5%	1/8W					(AEP, UK, EE)				
		(AEP, UK, EE)												
R70	1-249-331-11		470	5%	1/8W			R117	1-249-343-11	CARBON MELF 4	. 7K	5%	1/8W	
		(AEP, UK, EE)								(AEP, UK, EE)				
R71	1-249-339-11	CARBON MELF	2. 2K	5%	1/8W			R118	1-249-323-11	CARBON MELF 1	.00	5%	1/8W	
		(AEP, UK, EE)								(AEP, UK, EE)				
R72	1-249-351-11	CARBON MELF	22K	5%	1/8W									
		(AEP, UK, EE)								< VARIABLE RESIST	'OR >			
R73	1-249-347-11	CARBON MELF	10K	5%	1/8W			RV21	1-241-628-11	RES, ADJ, CARBON	2. 2K	(EXCE	PT G. IT)
		(AEP, UK, EE)						RV21		RES, ADJ, CARBON				•
R74	1-249-347-11	CARBON MELF	10K	5%	1/8W			RV22		RES, ADJ, CARBON		\-,	•	
		(AEP, UK, EE)						RV24		RES, ADJ, CARBON		EXCEP	T G IT)	
R75	1-249-343-11		4. 7K	5%	1/8W			RV24	1-238-019-11	RES, ADJ, CARBON	47K (G IT)	1 0, 11/	
		(AEP, UK, EE)			-,				1 200 010 11	ido, ido, omidon	T/11 \	(u, 11)		
R81	1-249-335-11		1K	5%	1/8W					< TRANSFORMER >				
	1-249-335-11		1K	5%	1/8W					THANSI ORBILIT /				
				0,0	1,011			T21	1-404-807-11	TRANSFORMER, DISC	DIMIN	ATOD		
R83	1-249-335-11	CARBON MELF	1K	5%	1/8W			T23		ENCAPSULATED COMP			т\	
	1-249-335-11		1K	5%	1/8W			143	1 400-400-11	LHOAFOULATED COMP	UNENI	(u , I	1)	
	1-249-347-11		10K	5%	1/8W					/ TEDMINAL \				
	1-249-335-11		iun 1K	5%						< TERMINAL >				
	1-249-347-11		10K		1/8W			ւ Դ Խ1	1	TEDMINAL DOADS (**	Manara.	41		
1107	1 443 341-11	VALUUM MELF	TOI	5%	1/8W		'	* TM1		TERMINAL BOARD (A	NTENN	A)		
R88	1_2/0_2/2_11	CADRON MELE	4. 7V	E0v	1 /00			TN44		(AEP, UK, G, IT, EE)	ımr			
	1-249-343-11		4. 7K		1/8W			TM1		TERMINAL BOARD (A		A)		
R89	1-249-335-11	UARDUN MELF	1K	5%	1/8W		ļ			(E, EA, AUS, MY, SP, JI	E)			

The components identified by mark A or dotted line with mark. A are critical for safety.
Replace only with part number specified.

Ref. No.	Part No.	Description	Remark
		< TEST PIN >	
* TP1	1-560-060-00	PIN, CONNECTOR 2P	
		< VIBRATOR >	
		VIBRATOR, CRYSTAL (7.2MHz)	
****	*****	የተቀቀ ቀቀቀቀቀቀቀቀቀቀቀቀቀቀቀቀቀቀቀቀቀቀቀቀቀ	****
		MISCELLANEOUS ***********	
<u> </u>		WIRE, FLAT TYPE (11 CORE)	
<u>^</u> 20		CORD, POWER (AEP, EE, EA, MY, SP)	
		CORD, POWER (G, IT)	
<u>^</u> 21	1-690-608-11	CORD, POWER (AUS)	
<u>∕1</u> \22	1-696-907-11	CORD, POWER (UK)	
/ \23	1-575-653-11	CORD, POWER (E, JE)	
<u>^</u> 24	1-569-007-11	ADAPTER, CONVERSION 2P (E3, JE)	
		ADAPTER, CONVERSION 2P (EA, MY, S	SP)
		OUTLET, AC. (AUS)	
 €CNJ801	1-526-751-00	OUTLET, AC (UK)	
∕€CNJ801	1-526-794-11	OUTLET, AC (AEP, G, IT, EE, EA, MY, S	SP)
		OUTLET, AC. (AUS)	
		OUTLET, AC (UK)	
		OUTLET, AC (AEP, G, IT, EE, EA, MY, S	SP)
 ♠F801	1-532-286-00	FUSE 2. 5A (UK, G, IT)	
 ↑ F801	1-532-299-00	FUSE 5A (E, EA, AUS, MY, SP, JE)	
		FUSE (H. B. C.) 2. 5A (AEP, EE)	
		TRANSFORMER, POWER (E, EA, AUS, M	Y, SP, JE
⚠ PT801	1-449-979-11	TRANSFORMER, POWER (AEP, UK, G, I'	r, ee)
******	*****	*********	******
	****	******	
		RDWARE LIST	
	****	*******	
#1	7-685-646-79	SCREW +BVTP 3X8 TYPE2 N-S	
#2		SCREW +BVTP 3X10 TYPE2 N-S	
#3		SCREW +BTP 2.6X8 TYPE2 N-S	
#4	7-621-849-00	SCREW (BV/RING)	
#5	7-685-645-79	SCREW +BVTP 3X6 TYPE2 N-S (UK)	

The components identified by mark A or dotted line with mark. A are critical for safety.
Replace only with part number specified.

TA-A77E/D709E

SERVICE MANUAL

REVISED

AEP Model
UK Model

E Model Australian Model Tourist Model

TA-A77E



This set is the Preamplifier section in LBT-A77CD/A77CDM/D709CD/D759CD.

This photo is TA-A77E.

SPECIFICATIONS

Input	Jack type	Sensitivity	Impedance
VIDEO 1/MD	Phono	245 mV	47 kohms
VIDEO 2	Phono	245 mV	47 kohms
VIDEO 3	Phono	245 mV	47 kohms
PHONO (MM)	Phono	3.3 mV	47 kohms
MIC	Phone	1 mV	10 kohms

Audio output	Jack type	Voltage	Impedance
VIDEO 1/MD VIDEO 2	Phono Phono	235 mV 235 mV	2 kohms 2 kohms
CENTER OUT	Phono		

Video output (phono jacks)

VIDEO 1/MD

1 Vp-p, 75 ohm unbalanced, sync

negative

VIDEO 2

1 Vp-p, 75 ohm unbalanced, sync

negative

MONITOR

1 Vp-p, 75 ohm unbalanced, sync

negative

Frequency response

Power requirements

15 Hz to 20 kHz $^{+0}_{-3}$ dB 220—230V AC, 50/60Hz (AEP, G, IT, EE model)

240V AC, 50/60Hz (UK model) 120V/220—240V AC, adjustable with the voltage selector, 50/60Hz (A77E)

15 W

Power consumption Mass

Dimensions

Approx. 3.7 kg (8 lbs 3 oz) Approx. 355 x 135 x 330 mm

Approx. 355 x 135 x 330 mm $(14 \times 5^{1}/_{4} \times 12^{7}/_{8} \text{ inches})$ (w/h/d, including projections)

Design and specifications are subject to change without notice.

Note

This appliance conforms with EEC Directive 87/308/EEC regarding interference suppression.

Abbreviations
 G : German

G : German model IT : Italian model EE: East European model

Dolby noise reduction and HX Pro headroom extension manufactured under license from Dolby Laboratories Licensing Corporation. HX Pro originated by Bang & Olufsen.

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SAFETY-RELATED COMPONENT WARNING!!

COMPONENTS IDENTIFIED BY MARK A OR DOTTED LINE WITH MARK ON THE SCHEMATIC DIAGRAMS AND IN THE PARTS LIST ARE CRITICAL TO SAFE OPERATION. REPLACE THESE COMPONENTS WITH SONY PARTS WHOSE PART NUMBERS APPEAR AS SHOWN IN THIS MANUAL OR IN SUPPLEMENTS PUBLISHED BY SONY.



MODEL IDENTIFICATION

AUS: Australian model
JE: Tourist model
MY: Malaysia model
SP: Singapore model

-Specification Label-

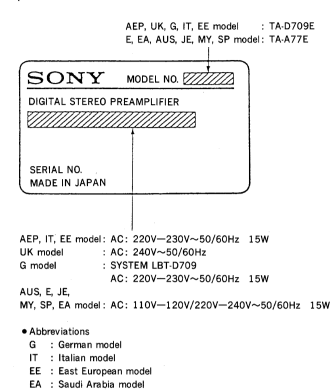


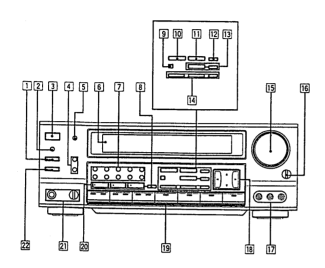
TABLE OF CONTENTS

<u>Sectio</u>	$\underline{\underline{n}}$ $\underline{\underline{Title}}$	<u>Page</u>
1 (GENERAL	
	Location of Controls	3
2. 9	SERVICE NOTES	
2-1.	Notes at Service and Inspection	4
2-2.	Removal of Joint	
3. [DIAGRAMS	
3-1.	Pin Description	5
3-2.	Circuit Boards Location	7
3-3.	Semiconductor Lead Layouts	8
3-4.	Block Diagram	12
3-5.	Printed Wiring Boards	
	$- \text{Main Section (TYPE I)} - \dots $	
3-6.	Schematic Diagram —Main Section (TYPE I)—	19
3-7.	Schematic Diagram —Panel Section (TYPE I)—	24
3-8.	Printed Wiring Boards	
	-Panel Section (TYPE I)	29
3-9.	Printed Wiring Boards	
	-Panel Section (TYPE II)	
	Schematic Diagram —Panel Section (TYPE II)—	
	Schematic Diagram —Main Section (TYPE II)—	38
3-12.	Printed Wiring Boards	
	-Main Section (TYPE II)	43
3-13.	Printed Wiring Boards	
	—Main Section (TYPE III)—	
	Schematic Diagram —Main Section (TYPE III)—	
	Schematic Diagram —Panel Section (TYPE III)—	56
3-16.	Printed Wiring Boards	0.1
0.15	—Panel Section (TYPE III)—	61
3-17.	Printed Wiring Boards	co
0.10	-Panel Section (TYPE IV)	
	Schematic Diagram — Panel Section (TYPE IV)—	
	Schematic Diagram —Main Section (TYPE IV)—	
3-20.	Printed Wiring Boards —Main Section (TYPE IV)—	75
	—Main Section (1 1 PE IV)—	13
4.	EXPLODED VIEWS	
4-1.	Front Panel Section	
4-2.	Chassis Section	80
5	FI FCTDICAL PARTS LIST	81

SECTION 1 GENERAL

1-1. LOCATION OF CONTROLS

This section is extracted from instruction manual.



- 1]EFFECT button and indicator (22)2]KARAOKE PON button and indicator (150) (A77E only)
- 3 POWER switch (18)
- 4 Dynamic Bass System controls (FREQUENCY, LEVEL) (22)
- [5] DISPLAY button (136)
- 6 Display window
- 7 Numeric buttons (124, 140, 142) 8 MEMORY button (140)
- 9PRO LOGIC MODE button (120)
- 10 EFFECT LEVEL button (124)
- MACOUSTIC CONTrol button (122, 130,
- 12 CHARACTER EDIT button (144)
- 3SURROUND CONTROL and ON/OFF buttons (130)
- 14 EQUALIZER BAND, SLOPE and FLAT buttons (132, 134)
- 15 VOLUME control (22)
- 16 BALANCE control (22)
- 17 VIDEO 3 INPUT jacks (14)
- **IBCURSOR CONTROL button (122, 130,** 132, 138, 144)
- 19 Function selectors and indicators (42) 20 SELECT 10, MORE 10 and P. FILE buttons (124, 142)
- 21MIC (microphone) jack and MIC LEVEL control (152)
- 22P. FUNCTION button and indicator (156)

SECTION 2 SERVICE NOTES

2-1. NOTES AT SERVICE AND INSPECTION

The parts No. suffix of the board differs from set to set.

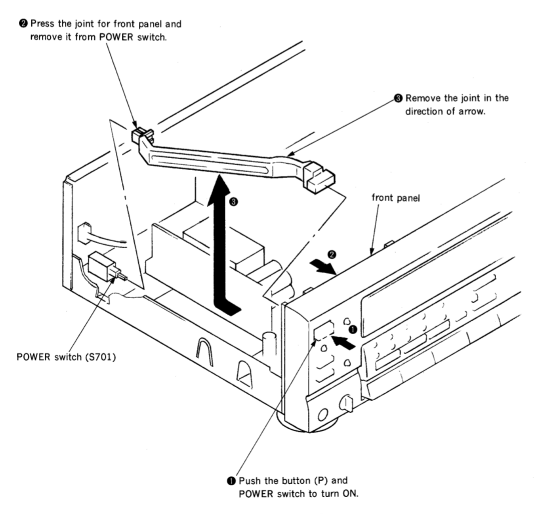
There are four types of parts No. suffix for each board.

Check the type of the set according to the following list before performing service and inspection.

Board	The Parts No. Suffix of the Board					
Name	TYPE I	TYPE II	TYPE III	TYPE IV		
MAIN	11	12	13	14		
MICROPHONE AMPLIFIER	11	11	12	13		
VOL	12	14	15	16		
BALANCE	11	11	11	12		
VIDEO (3)	11	11	12	12		
VIDEO FUNCTION	11	11	12	12		
PANEL	11	12	12	13		
AU FUNCTION	11	13	14	14		

Note: Follow the disassembly procedure in the numerical order given.

2-2. REMOVAL OF JOINT



SECTION 3 DIAGRAMS

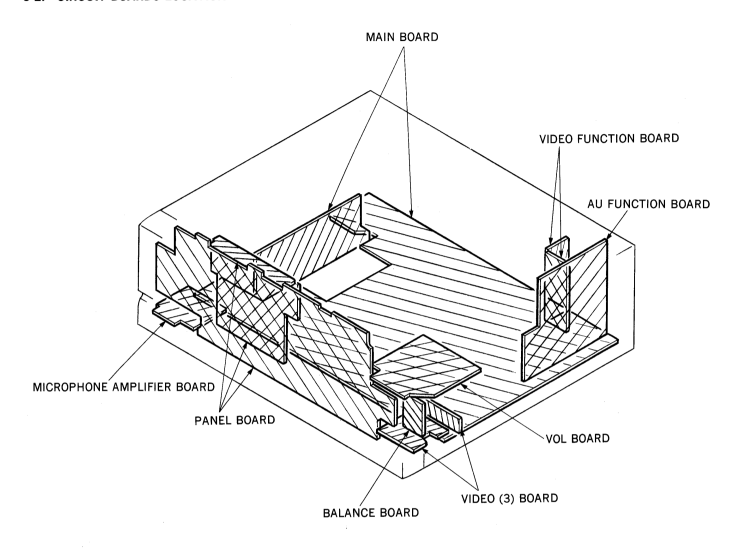
3-1. PIN DESCRIPTION

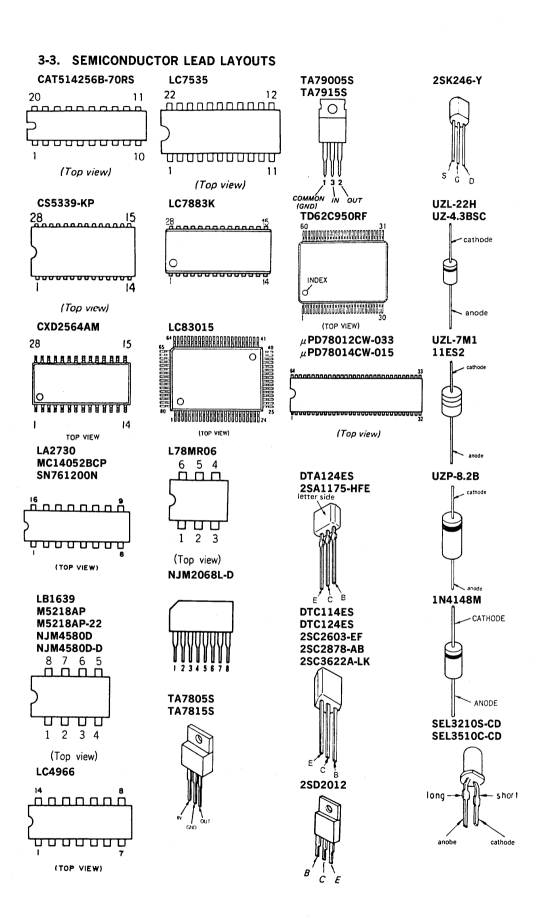
• IC202 LC83015E (Digital Signal Processor)

Pin No.	Pin Name	I/O	Function	
1-6	P0—P5	I/O	General purpose input/output ports (with pull-up resistor)	
7	ASI1	I	Audio data serial input 1 pin	
8	BCK1	I	Bit clock input pin used for ASI1 input (64fs or 32fs is applied).	
9	FS384I	I	4fs or 512fs input pin.	
10	LRCKI	I	L/R channel identification signal input pin ("H" for Lch; "L" for Rch).	
11	ASI2	I	Audio data serial input 2 pin	
12	BCK2	I	Bit clock input pin for ASI2 input (64fs or 32fs is applied).	
13	VDD1		+5V power pin	
14—17	TEST1-TEST4	I	Pins used for tests, normally connected to GND.	
18	VSS1		GND pin	
19	TEST5	0	Output pin used for test, normally open.	
20	RAS	O	RAS signal output pin used for access to external DRAM.	
21	CAS	0	CAS signal output pin used for access to external DRAM.	
22	DWRT	0	Data write signal output pin used for access to external memory.	
23	DREAD	0	Data read signal output pin used for access to external memory.	
24	CE/CS	0	Chip enable signal output pin used for activating external SRAM or pseudo SRAM.	
25-32	D7—D0	I/O	Data input/output pins used for communication with external memories (D0—D3 for one DRAM; D0—D7 for two DRAMs or SRAM or pseudo SRAM).	
33	VSS2	_	GND pin	
34-50	A0-A16	0	External memory address output pin	
51	VDD2		+5V power pin	
52	OSC1	I	Oscillator input pin (connected to VDD or VSS when oscillator is not used).	
53	OSC2	0	Oscillator output pin (open when oscillator is not used or external clock is used).	
54	VSS3		GND pin	
55	FS3840	0	384fs or 512fs output pin (through output of FS384I or self-run oscillating clock).	
56	FS1920	0	192fs or 256fs output pin (1/2 frequency division output of FS3840).	
57	FS1280	0	128fs output pin (1/3 or 1/4 frequency division output of FS3840).	
58	FS640	0	64fs or 32fs output pin (1/2 frequency division output of FS1280 or through output of BCK1).	
59	FS320	0	32fs or 16fs output pin (1/2 frequency division output of FS640).	
60	LRCKO	0	1fs output pin (1/64 frequency division output of FS640 or through output of LRCKI)	
61	AOWCK	0	2fs or 1fs output pin (1/32 frequency division output of FS640).	
62	ASO	0	Audio data serial output 1 pin	
63	AOTDF1	0	Audio data serial output 2 pin	
64	AOTDF2	0	Audio data serial output 3 pin	
65	SI	I	Input pin for serial data from control micro computer (8 bit data).	
66	SICK	I	Input pin for serial clock for SI.	
67	SIRQ	I	Serial input request signal input pin	
68	SIAK	0	Output pin for indicating that serial input being executed.	
69	SRDY	I	Input pin for ready signal indicating that serial data from control micro computer is complete.	
70	SO	0	Output pin for sending serial data to control micro computer (8 bit data).	
71	SOCK	I	Input pin for serial clock for SO.	

Pin No.	Pin Name	I/O	Function
72	SORQ	I	Input pin for serial output request signal.
73	SOAK	О	Output pin for indicating that serial output is being executed.
74	VSS4	_	GND
75	RES	I	reset pin (with pull-up resistor).
76	ĪNT	I	Interrupt request input pin (with pull-up reistor).
77	VDD3	_	+5V power pin
78	SELC	I	Select pin (with pull-down resistor) used to determine whether system clock of LS83015 is produced from FS384I (L) or from self-run oscillating clock (H).
79	SACK1	I	Select pin (with pull-down resistor) used to determine whether 1/3 frequency division output of FS3840 is used (L) or 1/4 frequency division output is used (H) as FS1280.
80	SACK2	I	Select pin (with pull-down resistor) used to determine whether each FS output clock is produced from FS384I, LRCKI and BCK1 (L) or from self-run oscillating clock (H).

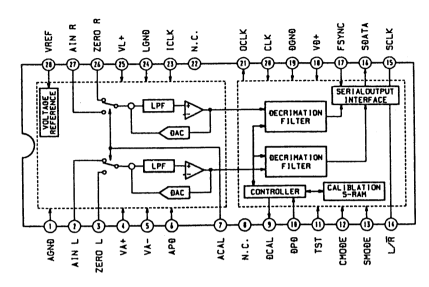
3-2. CIRCUIT BOARDS LOCATION



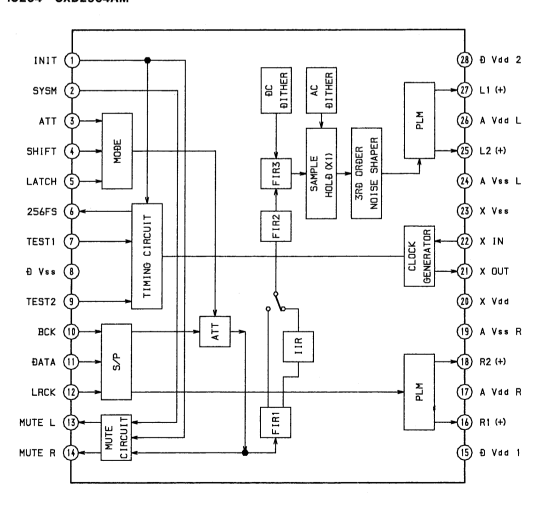


• IC Block Diagrams

IC201 CS5339-KP

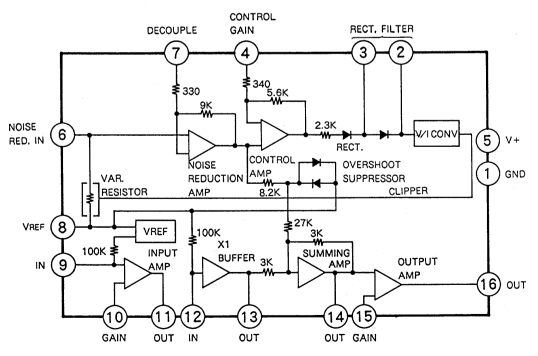


IC204 CXD2564AM

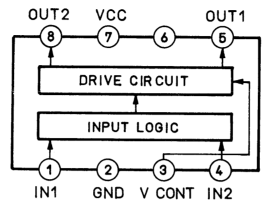


IC205 LC7883K DUT ж снг GND GND EMPH1 XOUT TESU MODE TEST CLK NIX Ω 4 (22) 20 TIMING GENERATOR RAM2 DAC RAM1 EMAR COEFFICIENT ROM ALU ATTENUATOR s. ►P 1 5 8 9 10 6 AVDD (TEST (Vref H DVDD BCLK (DATA LACK (INITB(EMPH2 TEST ATT SHIFT LATCH

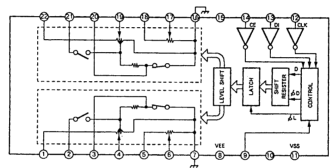
IC206 LA2730



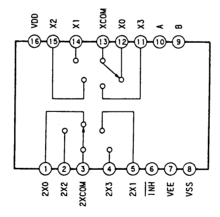
IC251 LB1639



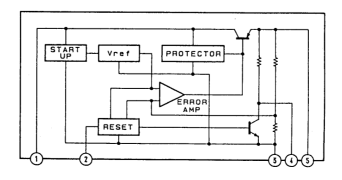
IC403 LC7535



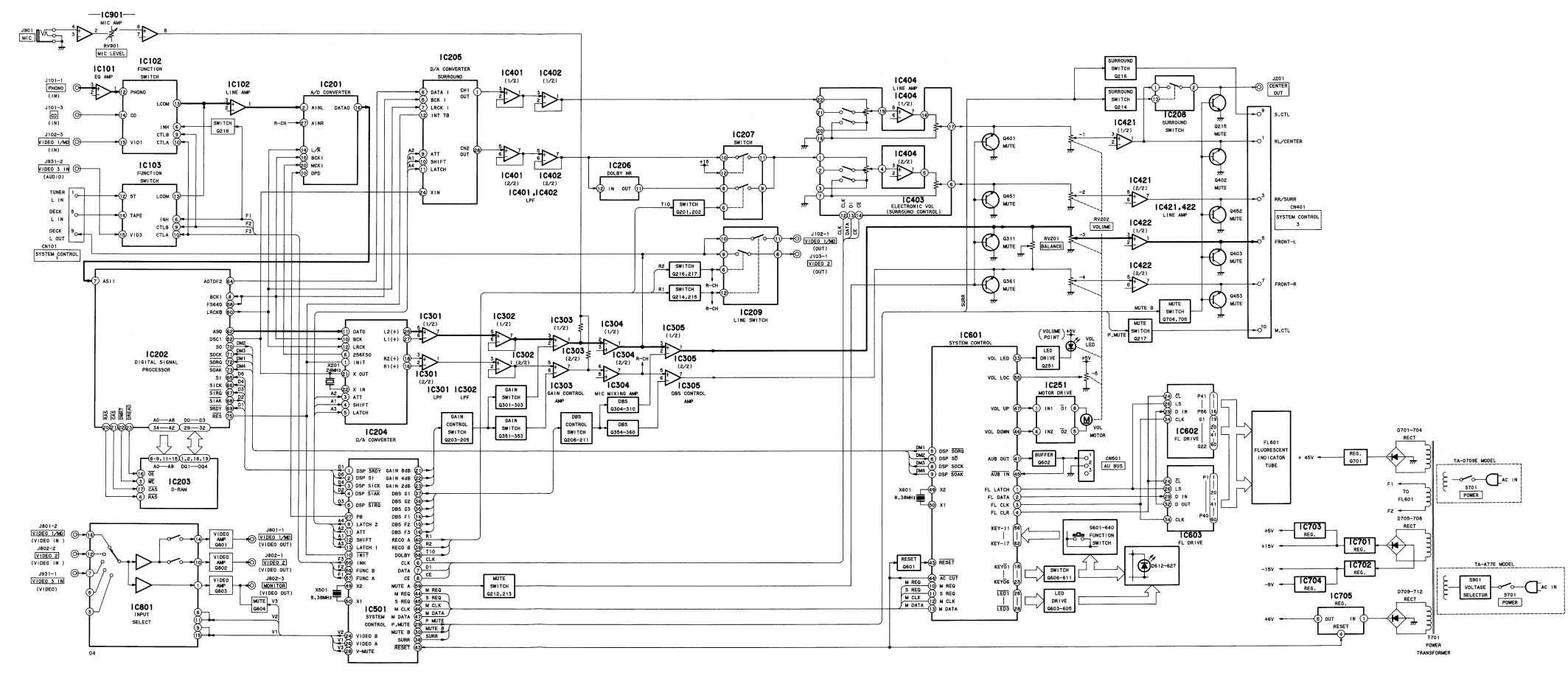
IC102, 103 MC14052 (AU FUNCTION board)



IC705 L78MR06



3-4. BLOCK DIAGRAM



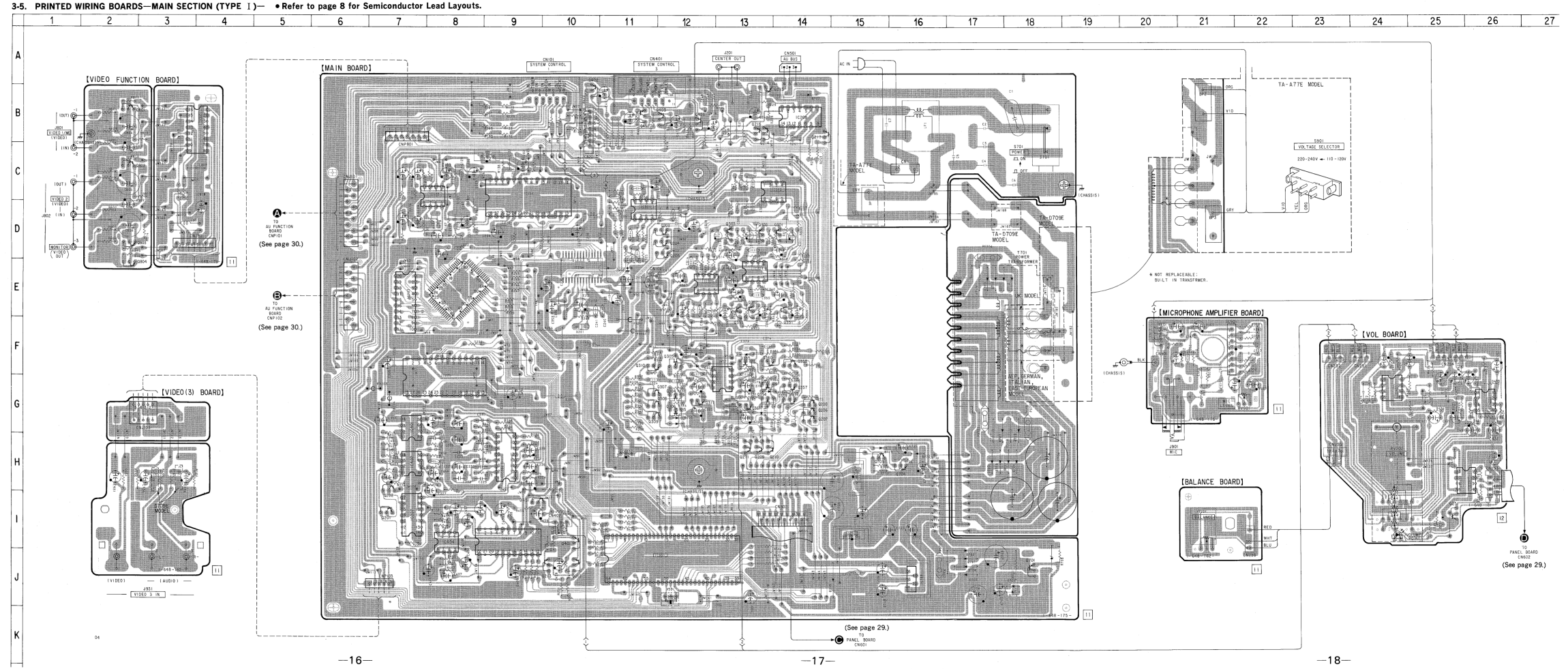
Semiconductor Location

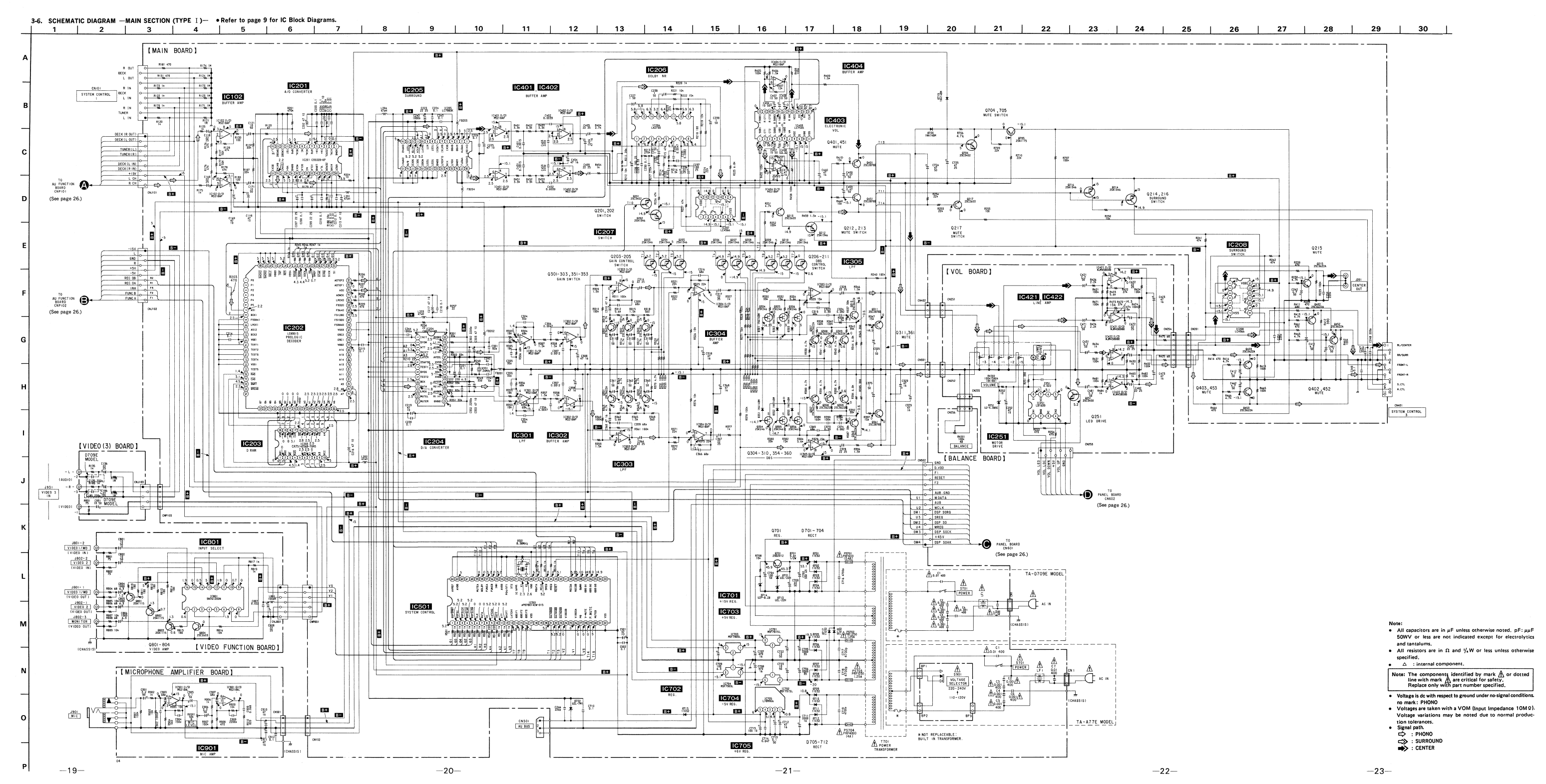
Semiconductor Location								
Ref. No.	Location	Ref. No.	Location					
D251 D301	I-25 G-12	IC801 IC901	B-3 F-21					
D302	F-12	10301	' - 1					
D303	G-12	Q201	I-7					
D351	G-13	Q202	H-7					
D352	F-13	Q203	D-12					
D353 D701	G-13 J-17	Q204 Q205	D-12 D-12					
D701 D702	J-17	Q205 Q206	G-14					
D703	J-17	0207	G-14					
D704	J-17	Q208	G-14					
D705	H-17	Q209	H-13					
D706	H-18	Q210	H-13					
D707 D708	G-17 G-18	Q211 Q212	H-13					
D708 D709	E-17	Q212 Q213	J-10 J-10					
D703	E-17	Q214	B-13					
D711	E-17	Q215	B-13					
D712	E-18	Q216	B-13					
D713	J-18	Q217	B-14					
D714 D715	J-18	Q251	I-25 D-14					
D715 D717	J-14 H-17	Q301 Q302	D-14 D-13					
D718	H-17	Q303	D-13					
D719	H-15	Q304	G-12					
D720	H-16	Q305	F-12					
D721	J-18	Q306	G-12					
D722	B-14	Q307 Q308	G-11 G-11					
IC102	C-8	Q309	G-11 G-11					
IC201	C-9	Q310	F-11					
IC202	E-8	Q311	G-12					
IC203	E-7	Q351	E-14					
IC204	E-10	Q352	E-13					
IC205 IC206	G-8 H-9	Q353 Q354	E-13 G-13					
IC207	1.7	Q355	F-13					
IC208	B-14	Q356	G-13					
IC251	H-25	Q357	G-14					
IC301	D-11	Q358	F-14					
IC302 IC303	C-13 E-13	Q359 Q360	G-14 F-13					
IC303	E-13	Q360 Q361	G-13					
IC305	G-13	Q401	I-10					
IC401	G-7	Q402	B-10					
IC402	H-7	Q403	B-12					
IC403	1.9	Q451	I-9					
IC404 IC421	I-8 G-24	Q452 Q453	B-11 B-12					
IC421	G-24 G-26	Q453 Q701	J-12					
IC501	J-12	Q704	H-16					
IC701	H-15	Q705	H-15					
IC702	I-15	Q801	B-2					
IC703	H-11	Q802	C-2					
IC704 IC705	C-9 J-16	Q803 Q804	D-2 E-2					
10703	2-10	2004	L-2					

Note

—15—

- o---: parts extracted from the component side.
- Pattern on the side which is seen.
- o---- : Jumper wire connected to the ground pattern on the component side.





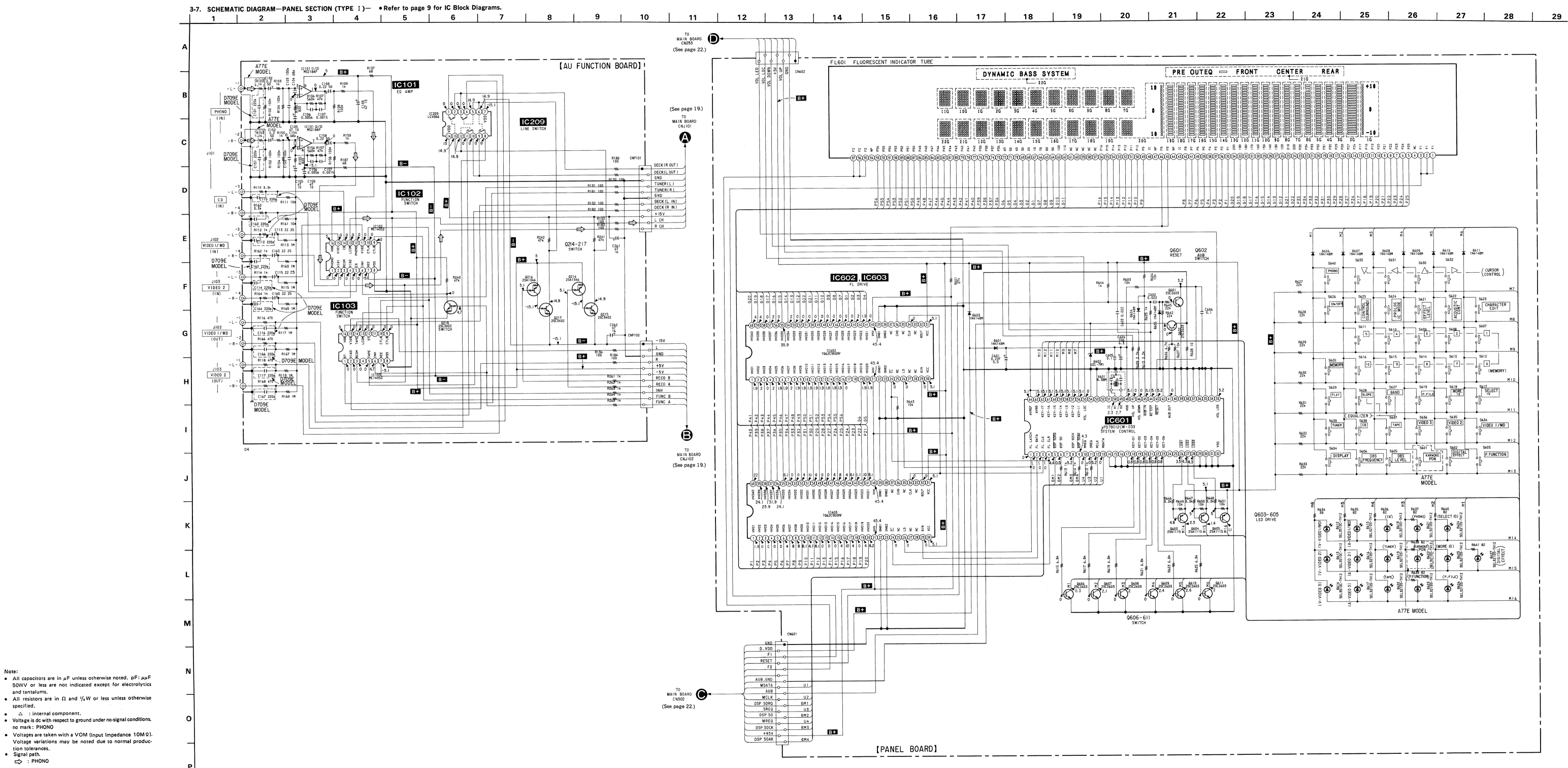
and tantalums.

△ : internal component.

no mark: PHONO

tion tolerances. Signal path. ⇒ : PHONO

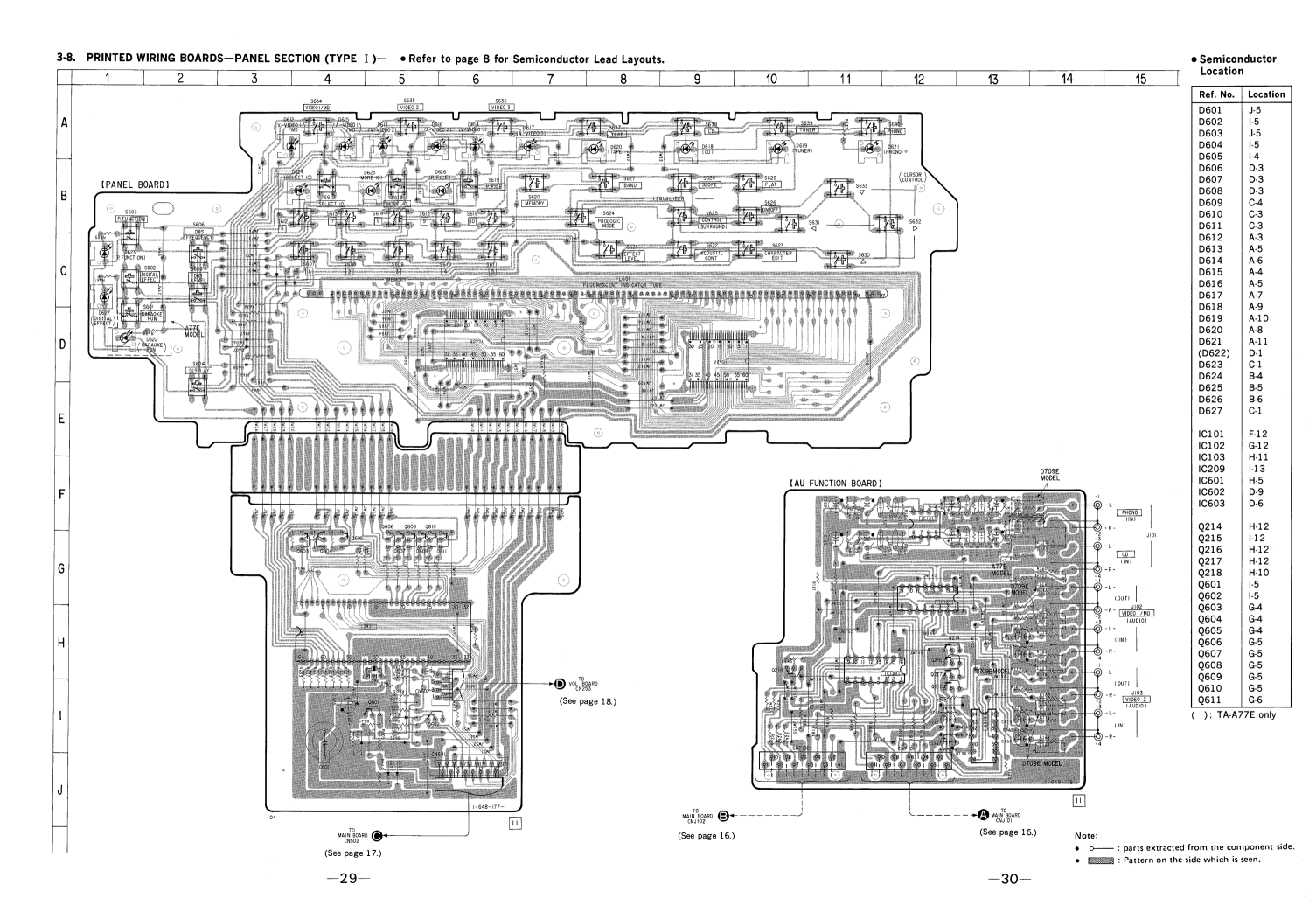
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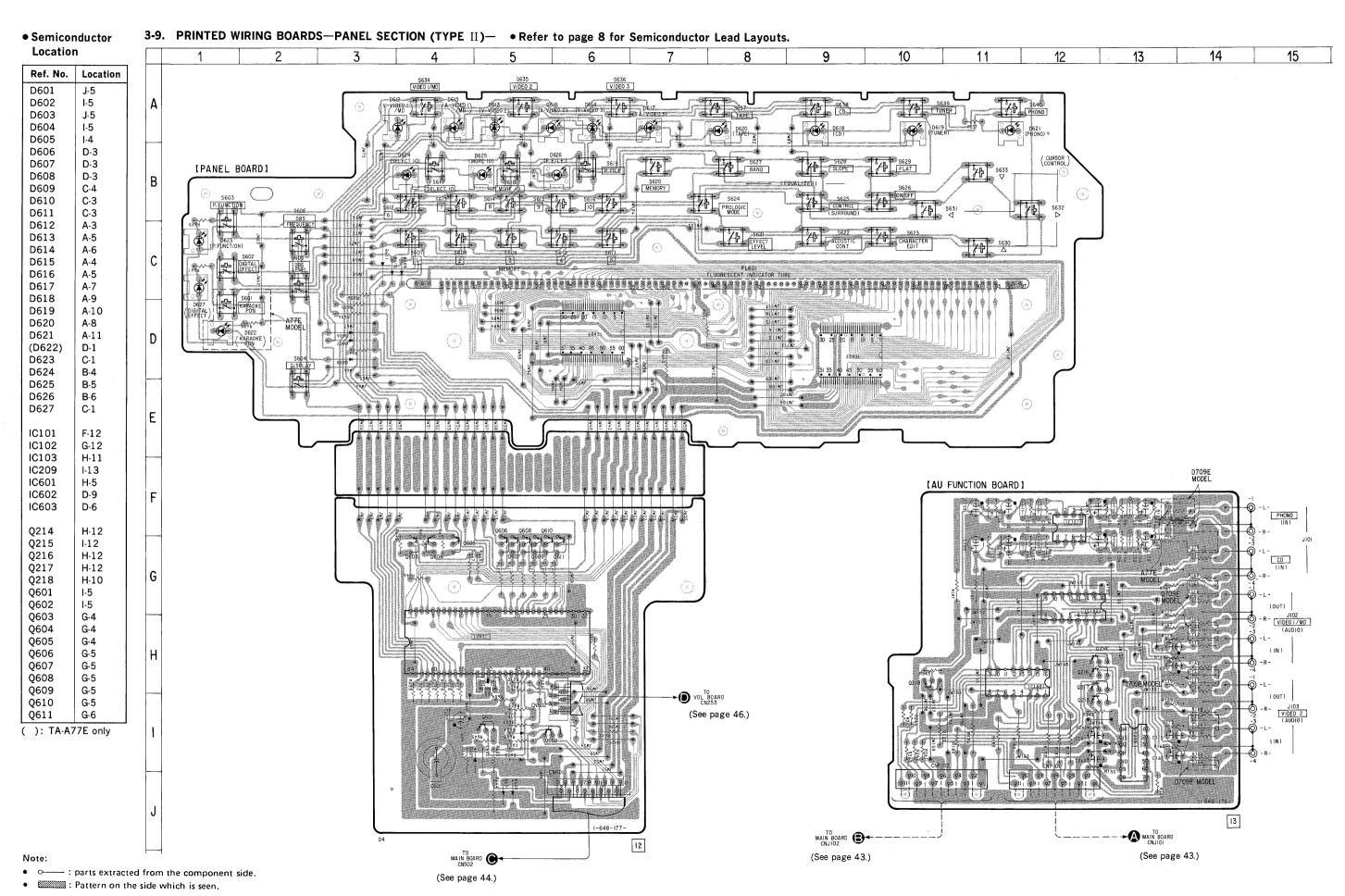


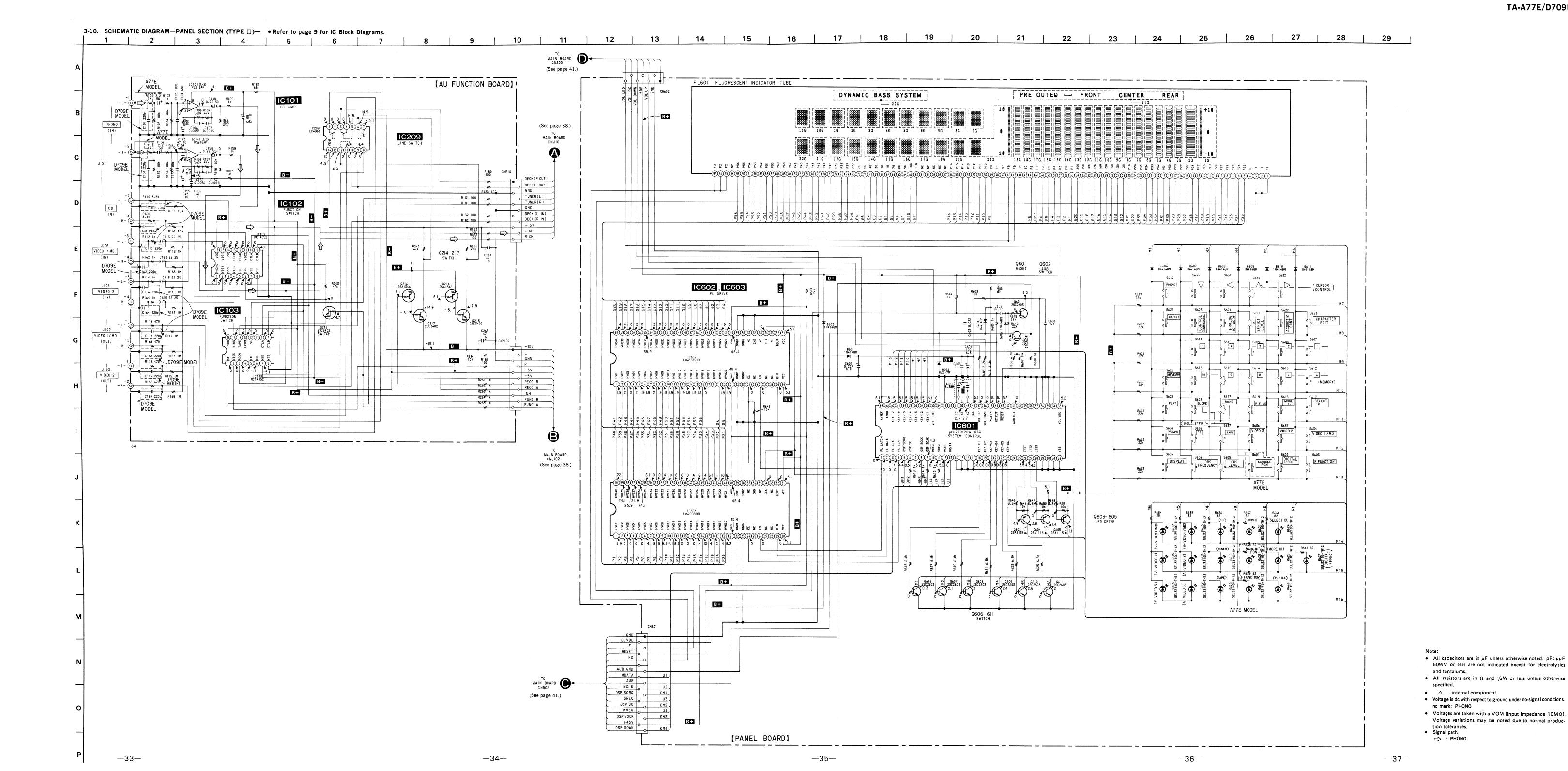
-26-

-25-

-24-







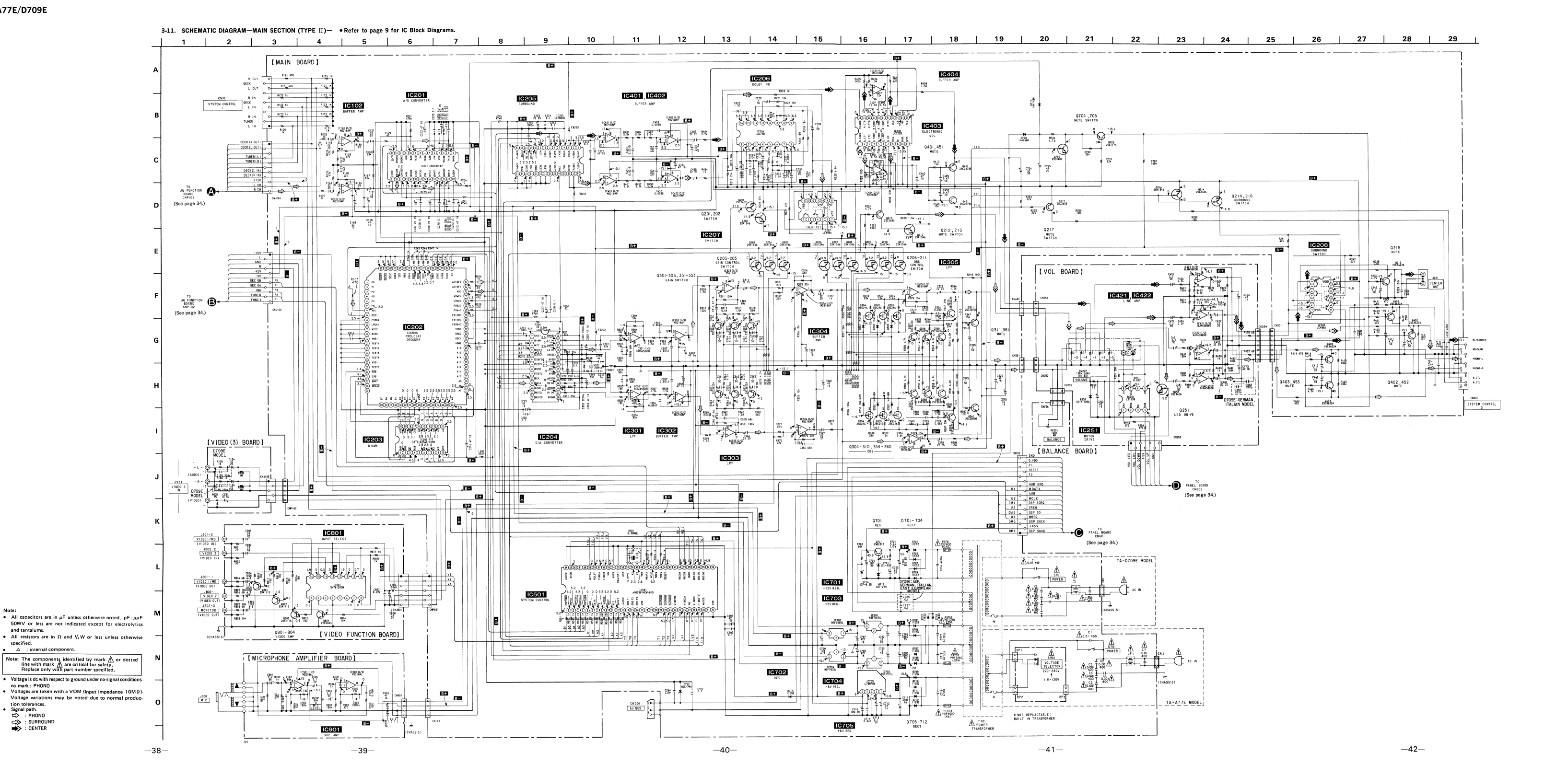
and tantalums.

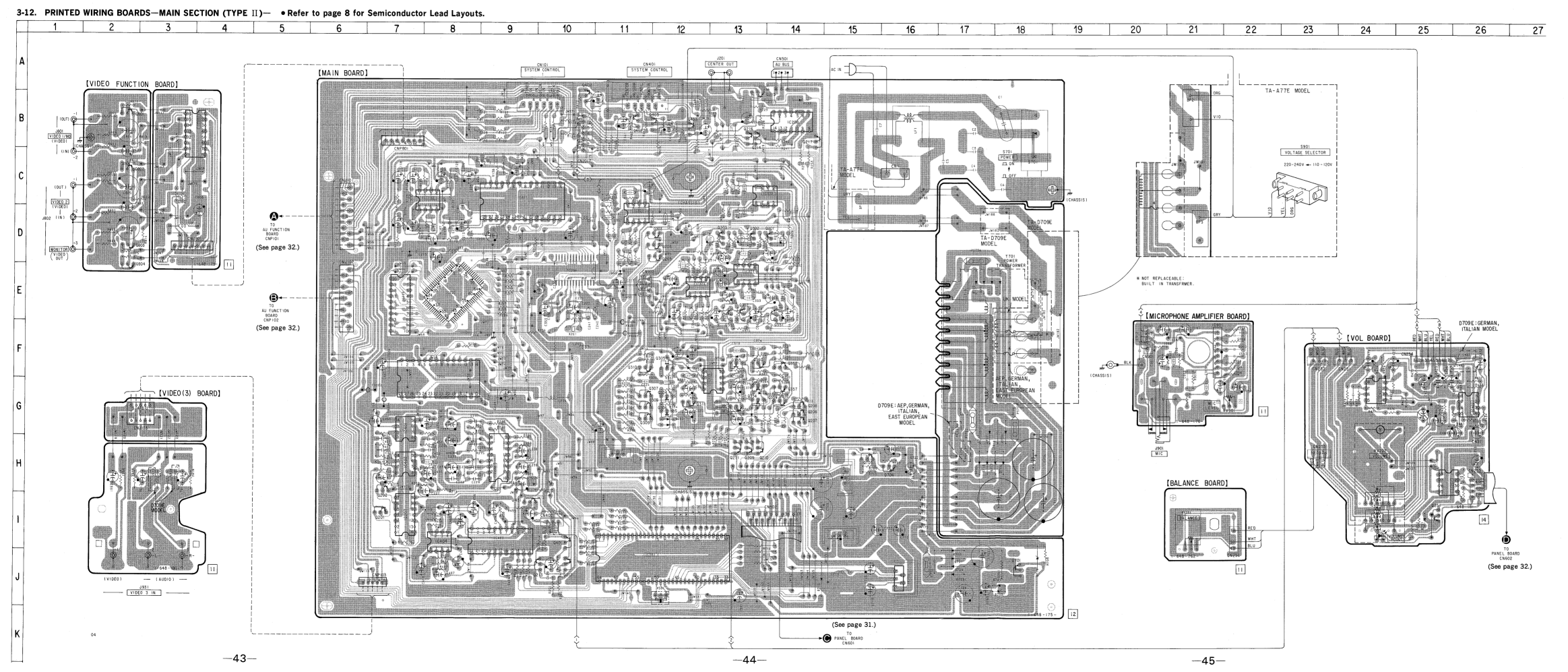
no mark: PHONO

tion tolerances.

⇒ : SURROUND ⇒ : CENTER

specified.





Semiconductor Location

Semico	nauctor L	ocation	
Ref. No.	Location	Ref. No.	Location
D251	1-25	IC801	B-3
D301	G-12	IC901	F-21
D302 D303	F-12 G-12	Q201	l-7
D353	G-12	Q201	H-7
D352	F-13	Q203	D-12
D353	G-13	Q204	D-12
D701	J-17	Q205	D-12
D702 D703	J-17 J-17	Q206 Q207	G-14 G-14
D704	J-17	Q208	G-14
D705	H-17	Q209	H-13
D706	H-18	Q210	H-13
D707	G-17	Q211	H-13
D708 D709	G-18 E-17	Q212 Q213	J-10 J-10
D710	E-17	Q214	B-13
D711	E-17	Q215	B-13
D712	E-18	Q216	B-13
D713	J-18	Q217	B-14 I-25
D714 D715	J-18 J-14	Q251 Q301	D-14
D717	H-17	0302	D-13
D718	H-17	Q303	D-13
D719	H-15	Q304	G-12
D720	H-16	Q305 Q306	F-12 G-12
D721 D722	J-18 B-14	Q306 Q307	G-12 G-11
		Q308	G-11
IC102	C-8	Q309	G-11
IC201	C-9	Q310	F-11
IC202 IC203	E-8 E-7	Q311 Q351	G-12 E-14
IC204	E-10	0352	E-13
IC205	G-8	Q353	E-13
IC206	H-9	Q354	G-13
IC207 IC208	I-7 B-14	Q355 Q356	F-13 G-13
IC251	H-25	Q350 Q357	G-13 G-14
IC301	D-11	Q358	F-14
IC302	C-13	Q359	G-14
IC303	E-13	Q360	F-13
IC304 IC305	E-12 G-13	Q361 Q401	G-13 I-10
IC401	G-7	Q401 Q402	B-10
IC402	H-7	Q403	B-12
IC403	1.9	Q451	I-9
IC404	I-8	Q452	B-11
IC421 IC422	G-24 G-26	Q453 Q701	B-12 J-18
IC501	J-12	Q701 Q704	H-16
IC701	H-15	Q705	H-15
IC702	I-15	Q801	B-2
IC703 IC704	H-11 C-9	Q802 Q803	C-2 D-2
IC704	J-16	Q803 Q804	E-2
	L	<u></u>	

Note:

- o---: parts extracted from the component side.
- Pattern on the side which is seen.
- • : Jumper wire connected to the ground pattern on

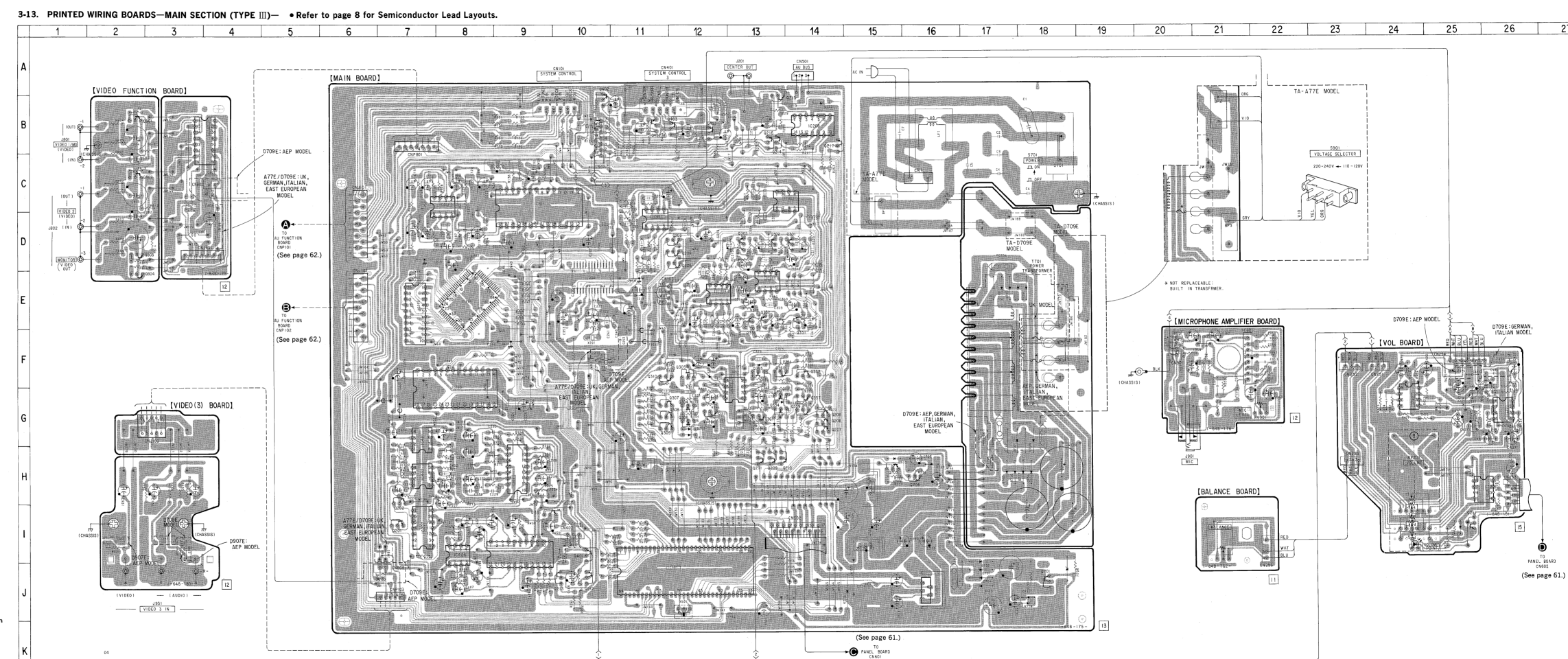
the component side.

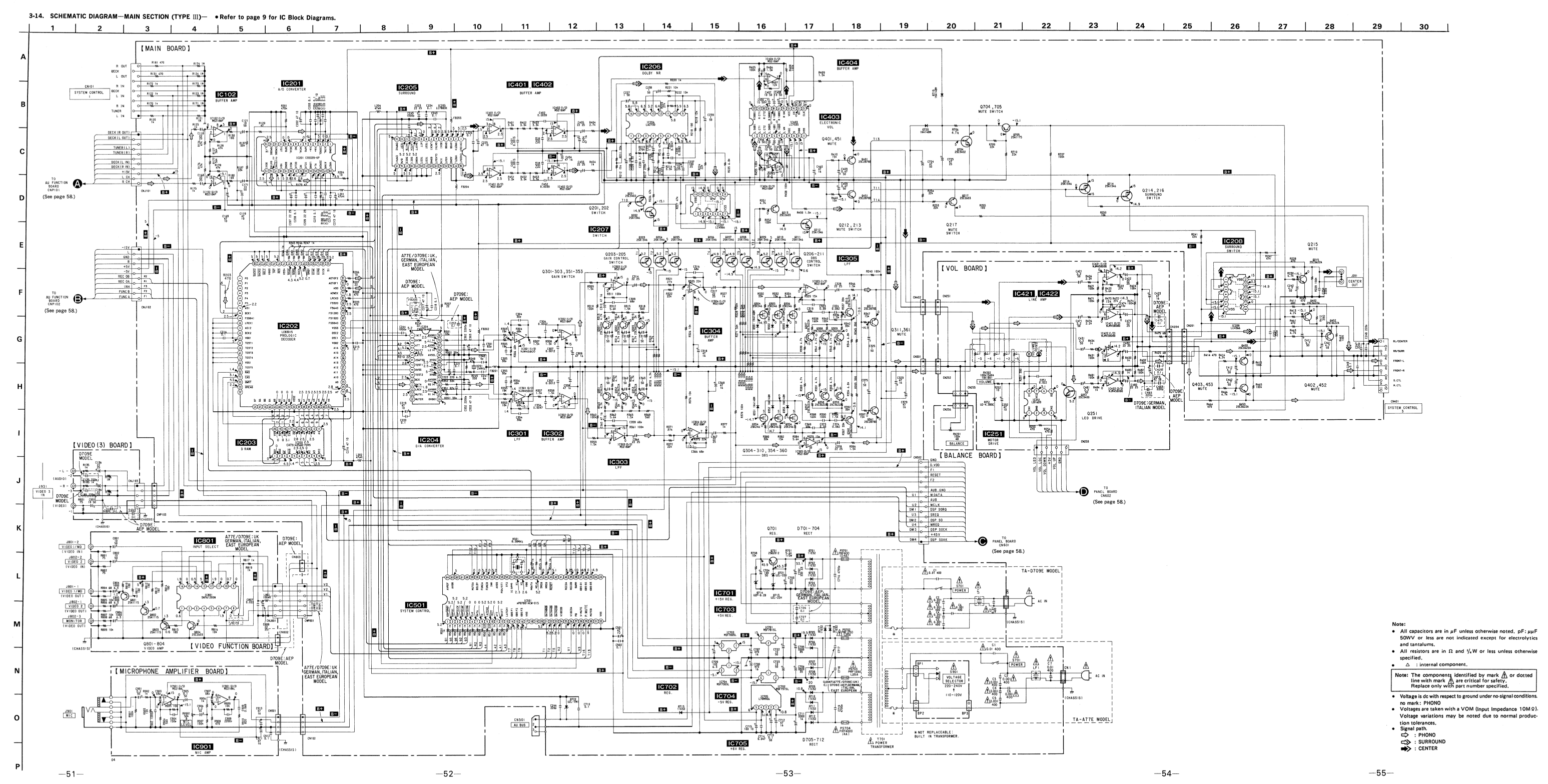
Semiconductor Location

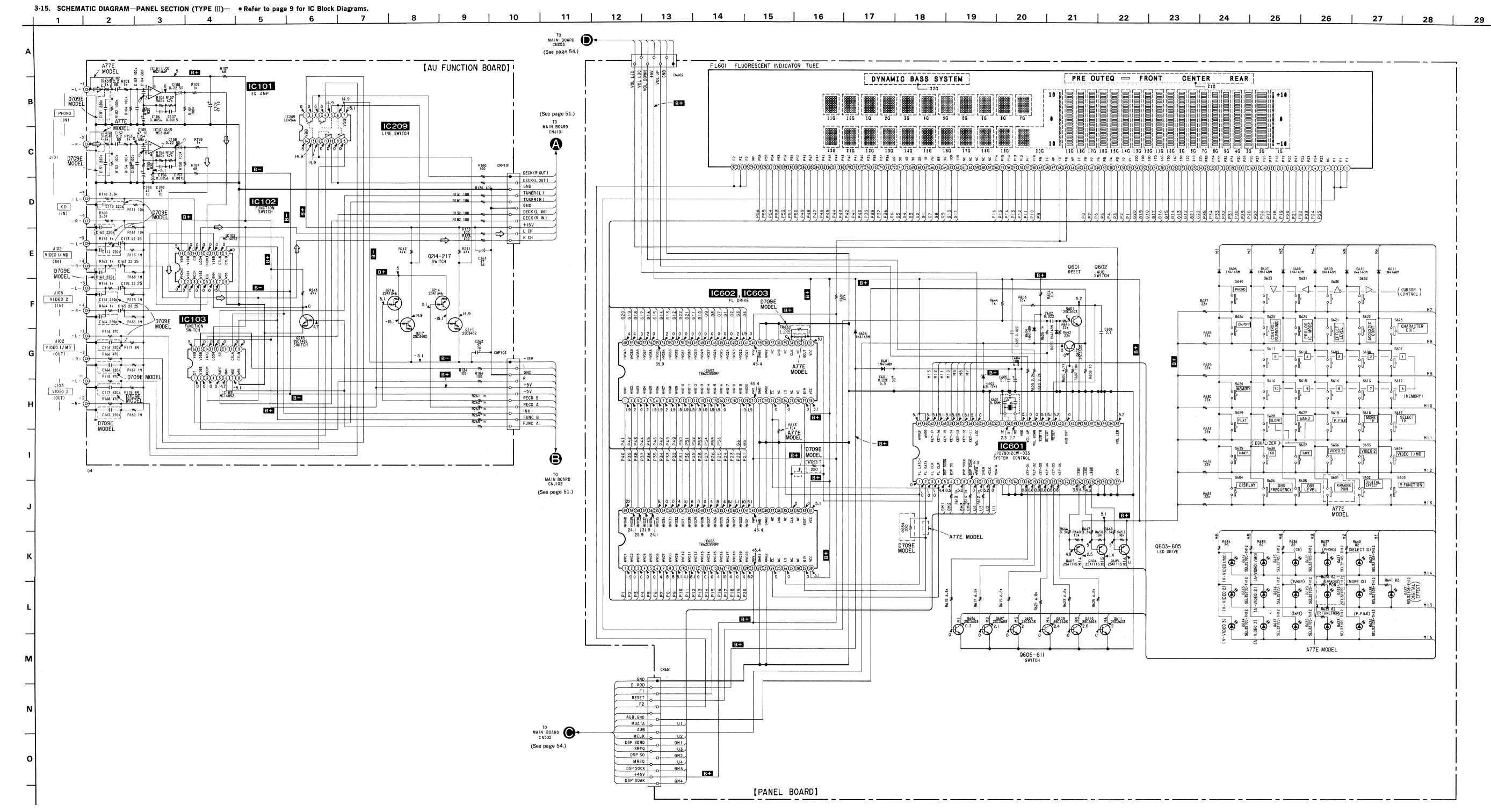
Semiconductor Location										
Ref. No.	Location	Ref. No.	Location							
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D301	G-12	IC901	F-21							
D302	F-12									
D303	G-12	Q201	1-7							
D351	G-13	Q202	H-7							
D352	F-13	Q203	D-12							
D353	G-13	Q204	D-12							
D701	J-17	Q205	D-12							
D702 D703	J-17	Q206 Q207	G-14 G-14							
D703 D704	J-17 J-17	Q207 Q208	G-14 G-14							
D704 D705	H-17	Q209	H-13							
D705	H-18	Q210	H-13							
D707	G-17	Q211	H-13							
D708	G-18	Q212	J-10							
D709	E-17	Q213	J-10							
D710	E-17	Q214	B-13							
D711	E-17	Q215	B-13							
D712	E-18	Q216	B-13							
D713	J-18	Q217	B-14							
D714	J-18	Q251	1-25							
D715	J-14	Q301	D-14							
D717	H-17	Q302	D-13							
D718	H-17	Q303	D-13							
D719	H-15	Q304	G-12							
D720	H-16	Q305	F-12							
D721 D722	J-18 B-14	Q306	G-12 G-11							
D/22	B-14	Q307 Q308	G-11							
IC102	C-8	Q308 Q309	G-11							
IC201	C-9	Q303 Q310	F-11							
IC202	E-8	0311	G-12							
IC203	E-7	Q351	E-14							
IC204	E-10	0352	E-13							
IC205	G-8	Q353	E-13							
IC206	H-9	Q354	G-13							
IC207	I-7	Q355	F-13							
IC208	B-14	Q356	G-13							
IC251	H-25	Q357	G-14							
IC301	D-11	Q358	F-14							
IC302	C-13	Q359	G-14							
IC303	E-13	Q360	F-13							
1C304	E-12	Q361	G-13							
IC305 IC401	G-13 G-7	Q401 0402	I-10 B-10							
IC401	H-7	Q402 Q403	B-12							
IC402	I-7 I-9	Q403 Q451	1.9							
IC404	I-8	Q452	B-11							
IC421	G-24	Q453	B-12							
IC422	G-26	Q701	J-18							
IC501	J-12	Q704	H-16							
IC701	H-15	Q705	H-15							
IC702	1-15	Q801	B-2							
IC703	H-11	Q802	C-2							
IC704	C-9	Q803	D-2							
IC705	J-16	Q804	E-2							

Note

- o---: parts extracted from the component side.
- Pattern on the side which is seen.
- O : Jumper wire connected to the ground pattern on the component side.







All capacitors are in μF unless otherwise noted. pF: μμF
 50WV or less are not indicated except for electrolytics

• All resistors are in Ω and $\frac{1}{4}W$ or less unless otherwise

Voltage is dc with respect to ground under no-signal conditions.

Voltages are taken with a VOM (Input Impedance 10MΩ).
 Voltage variations may be noted due to normal produc-

and tantalums.

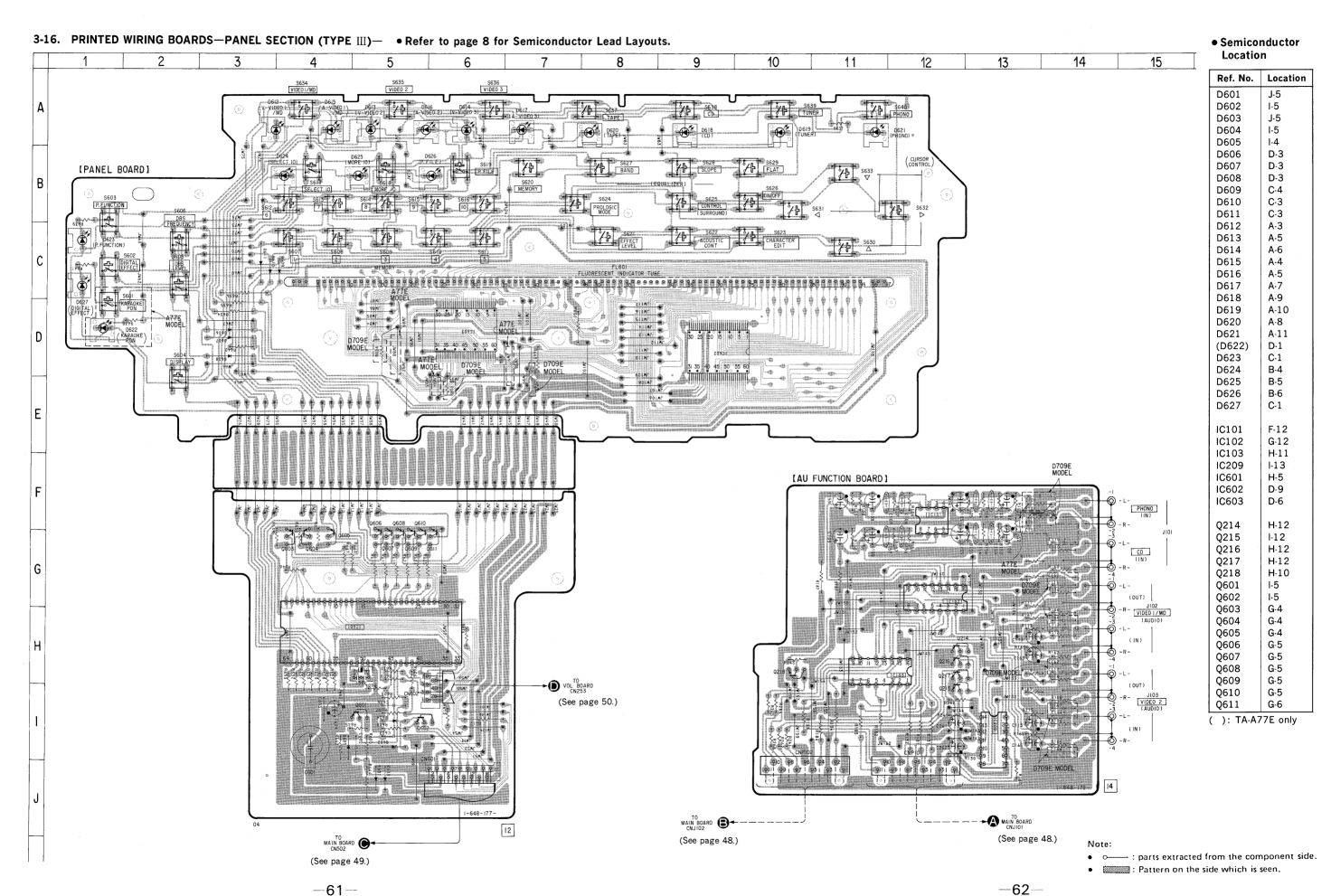
no mark: PHONO

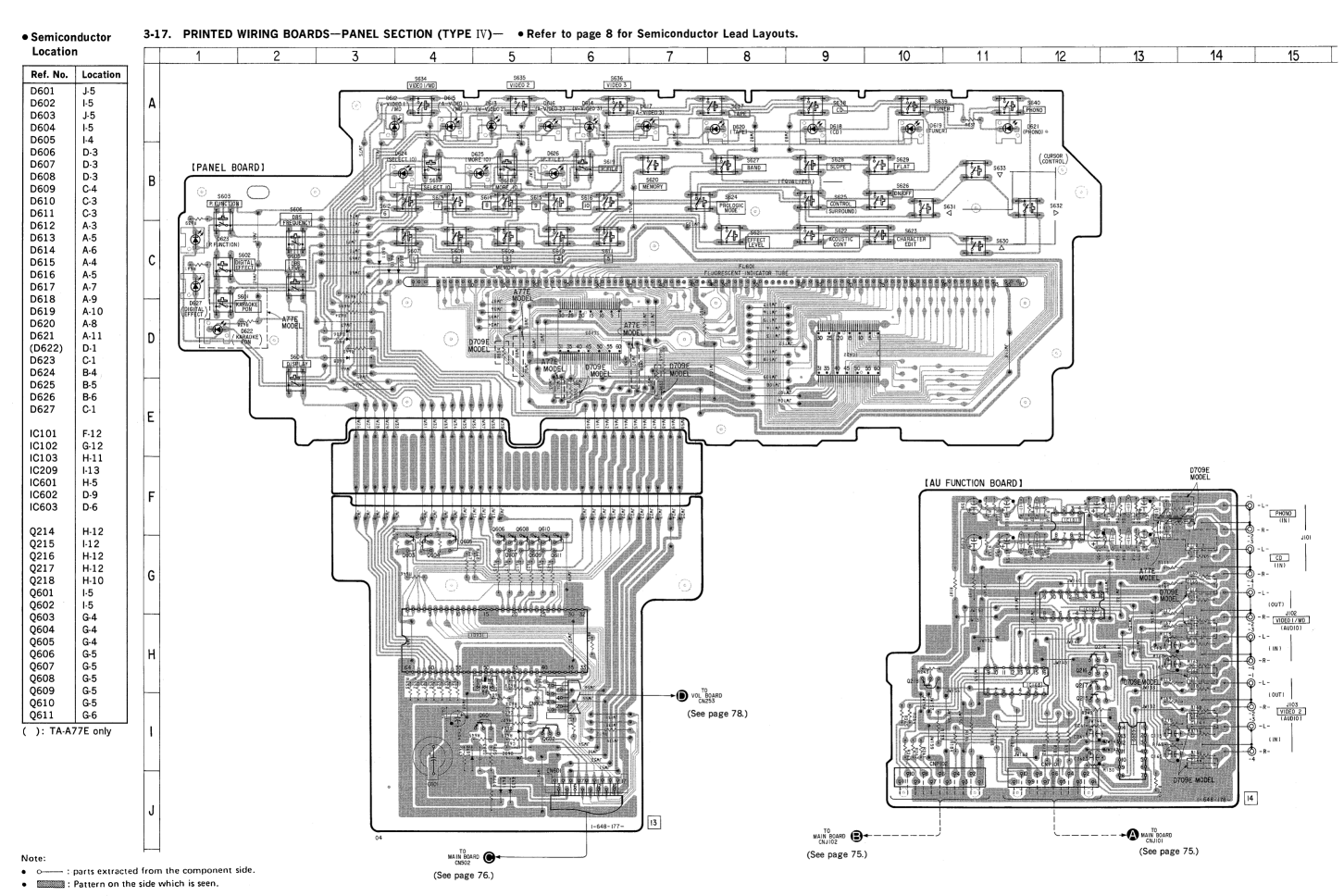
tion tolerances.
Signal path.

PHONO

♠ △ : internal component.

specified.





All capacitors are in μF unless otherwise noted. pF: μμF
 50WV or less are not indicated except for electrolytics

All resistors are in Ω and ¼W or less unless otherwise

Voltage is dc with respect to ground under no-signal conditions.

Voltages are taken with a VOM (Input Impedance 10MΩ).
 Voltage variations may be noted due to normal produc-

and tantalums.

△ : internal component.

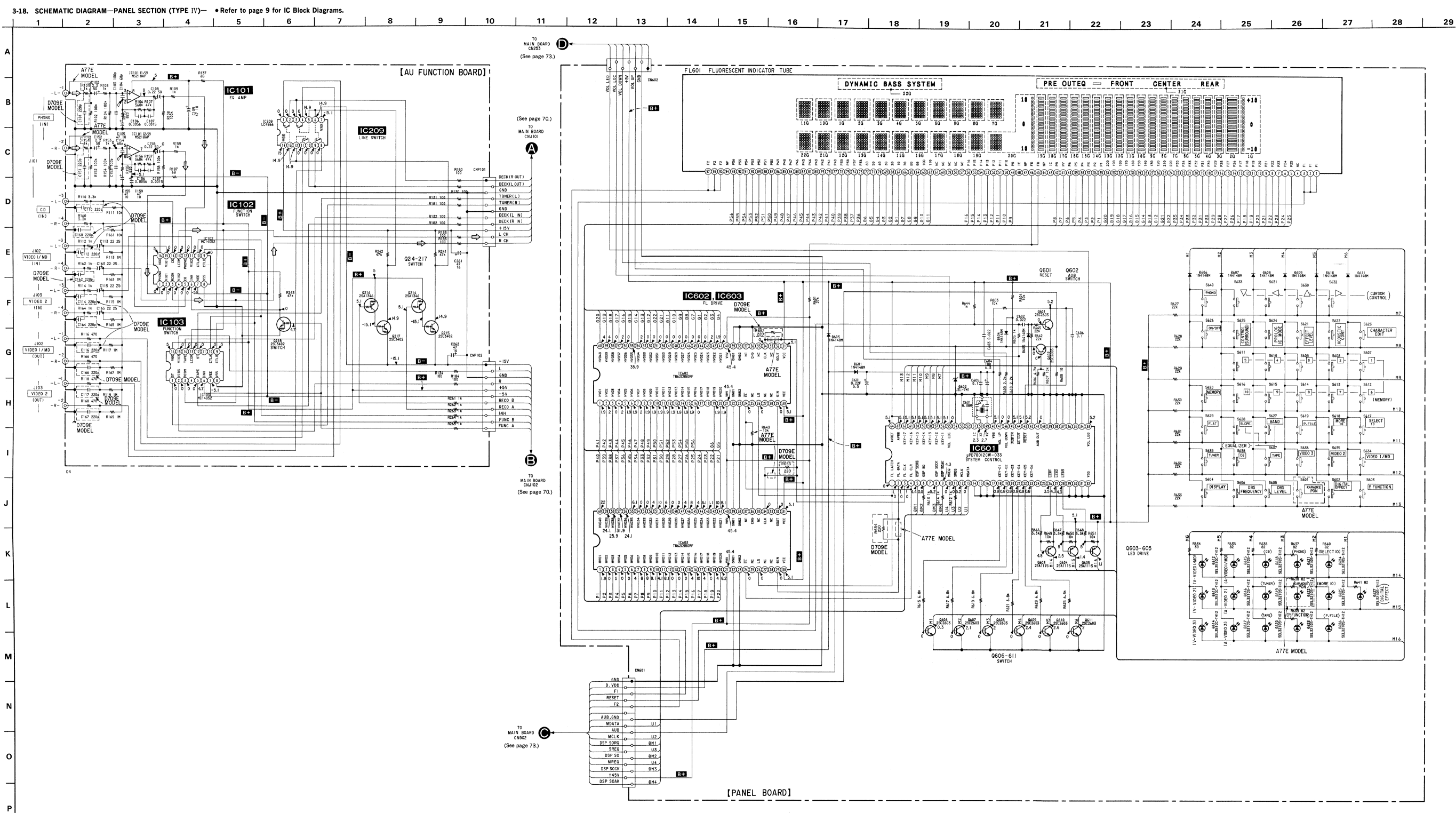
no mark: PHONO

tion tolerances.

• Signal path.

⇒ : PHONO

specified.



-65-

and tantalums.

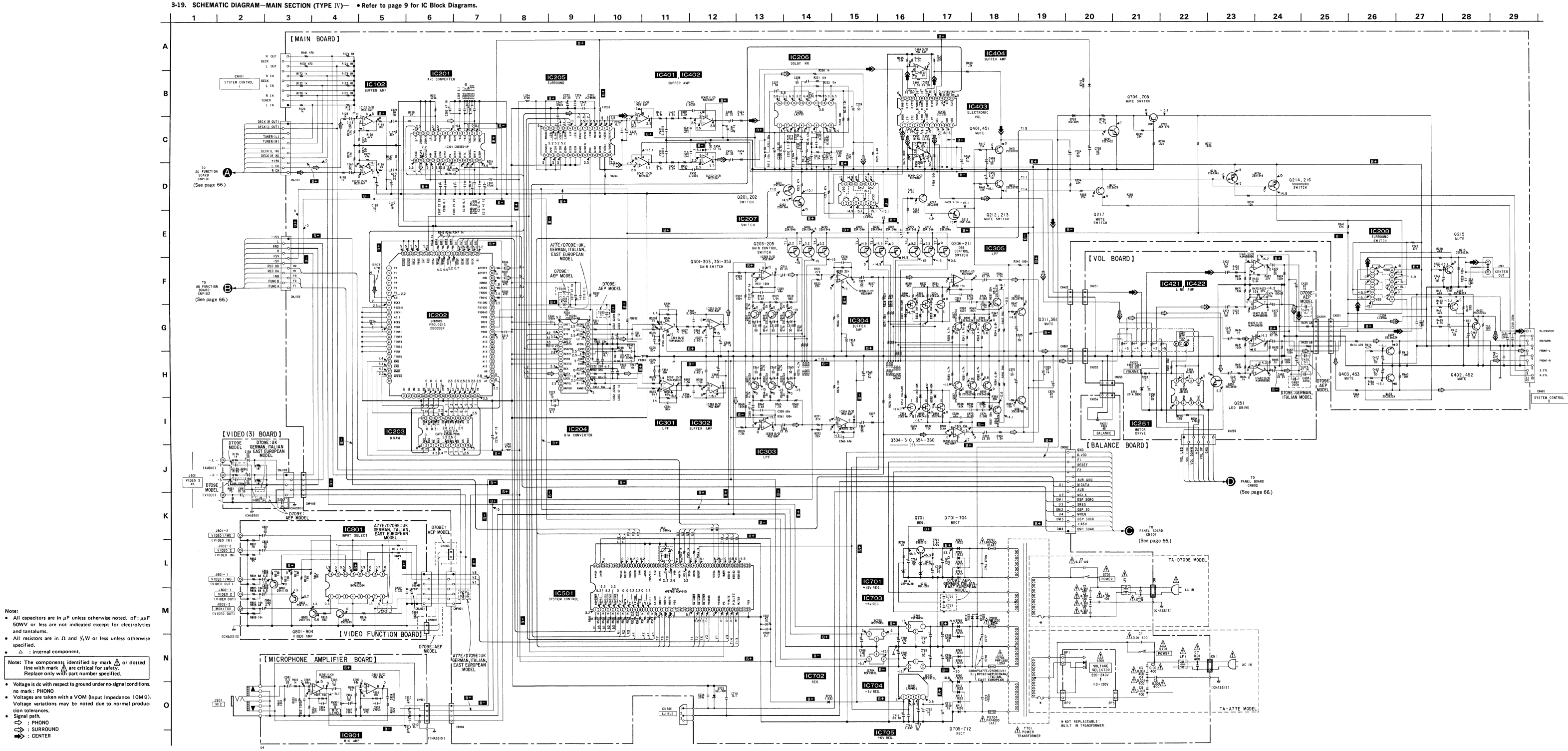
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tion tolerances. Signal path. ⇒ : PHONO

⇒ : SURROUND : CENTER

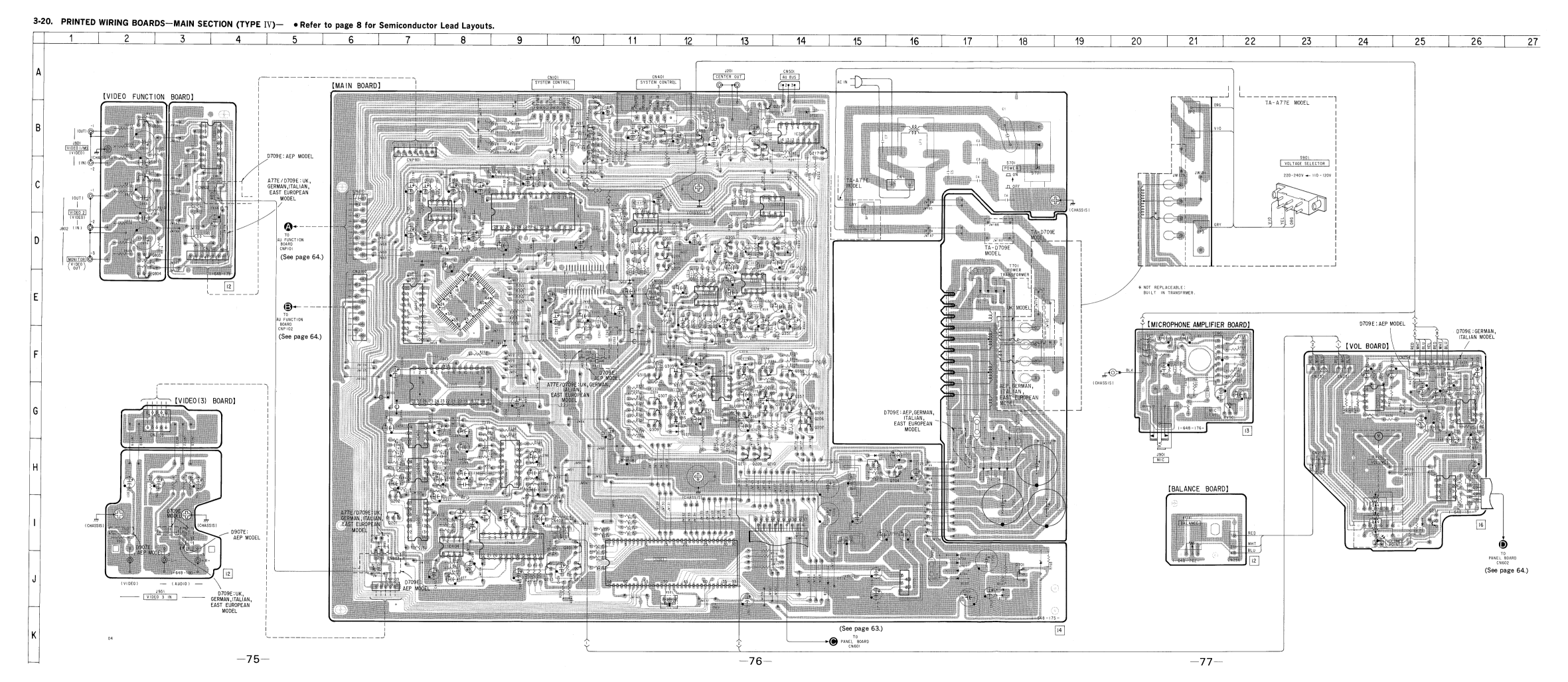
△ : internal component.

specified.



-72-

-73-



Semiconductor Location

D251 I-25 IC801 B-3 D301 G-12 IC901 F-21 D302 F-12 F-12 F-21 D303 G-12 Q201 I-7 D351 G-13 Q202 H-7 D352 F-13 Q203 D-12 D701 J-17 Q205 D-12 D701 J-17 Q206 G-14 D702 J-17 Q206 G-14 D703 J-17 Q207 G-14 D703 J-17 Q208 G-14 D704 J-17 Q209 H-13 D705 H-17 Q209 H-13 D706 H-18 Q210 H-13 D707 G-17 Q211 H-13 D707 G-17 Q211 H-13 D709 E-17 Q213 J-10 D710 E-17 Q214 B-13 D711 E-17 Q215 B-13
D302 F-12 D303 G-12 Q201 I-7 D351 G-13 Q202 H-7 D352 F-13 Q203 D-12 D353 G-13 Q204 D-12 D701 J-17 Q205 D-12 D702 J-17 Q206 G-14 D703 J-17 Q207 G-14 D704 J-17 Q208 G-14 D705 H-17 Q209 H-13 D706 H-18 Q210 H-13 D707 G-17 Q211 H-13 D707 G-17 Q211 H-13 D708 G-18 Q212 J-10 D709 E-17 Q213 J-10 D710 E-17 Q214 B-13 D711 E-17 Q215 B-13 D712 E-18 Q216 B-13 D713 J-18 Q217 B-14 D714 J-18
D303 G-12 Q201 I-7 D351 G-13 Q202 H-7 D352 F-13 Q203 D-12 D353 G-13 Q204 D-12 D701 J-17 Q205 D-12 D702 J-17 Q206 G-14 D703 J-17 Q207 G-14 D704 J-17 Q208 G-14 D705 H-17 Q209 H-13 D706 H-18 Q210 H-13 D707 G-17 Q211 H-13 D707 G-17 Q211 H-13 D709 E-17 Q213 J-10 D710 E-17 Q214 B-13 D711 E-17 Q215 B-13 D712 E-18 Q216 B-13 D713 J-18 Q217 B-14 D714 J-18 Q251 I-25 D715 J-14 Q301 D-14
D351 G-13 Q202 H-7 D352 F-13 Q203 D-12 D353 G-13 Q204 D-12 D701 J-17 Q205 D-12 D702 J-17 Q206 G-14 D703 J-17 Q207 G-14 D704 J-17 Q208 G-14 D705 H-17 Q209 H-13 D706 H-18 Q210 H-13 D707 G-17 Q211 H-13 D707 G-17 Q211 H-13 D708 G-18 Q212 J-10 D709 E-17 Q213 J-10 D710 E-17 Q214 B-13 D711 E-17 Q215 B-13 D712 E-18 Q216 B-13 D713 J-18 Q217 B-14 D714 J-18 Q251 I-25 D715 J-14 Q301 D-14
D353 G-13 Q204 D-12 D701 J-17 Q205 D-12 D702 J-17 Q206 G-14 D703 J-17 Q207 G-14 D704 J-17 Q208 G-14 D705 H-17 Q209 H-13 D706 H-18 Q210 H-13 D707 G-17 Q211 H-13 D708 G-18 Q212 J-10 D709 E-17 Q213 J-10 D710 E-17 Q214 B-13 D711 E-17 Q215 B-13 D712 E-18 Q216 B-13 D713 J-18 Q217 B-14 D714 J-18 Q251 L-25 D715 J-14 Q301 D-14 D717 H-17 Q302 D-13 D719 H-15 Q304 G-12 D720 H-16 Q305 F-12
D701 J-17 Q205 D-12 D702 J-17 Q206 G-14 D703 J-17 Q207 G-14 D704 J-17 Q208 G-14 D705 H-17 Q209 H-13 D706 H-18 Q210 H-13 D707 G-17 Q211 H-13 D708 G-18 Q212 J-10 D709 E-17 Q213 J-10 D710 E-17 Q214 B-13 D711 E-17 Q215 B-13 D711 E-17 Q215 B-13 D712 E-18 Q216 B-13 D713 J-18 Q217 B-14 D714 J-18 Q251 L-25 D715 J-14 Q301 D-14 D717 H-17 Q302 D-13 D718 H-17 Q303 D-13 D719 H-15 Q304 G-12
D702 J-17 Q206 G-14 D703 J-17 Q207 G-14 D704 J-17 Q208 G-14 D705 H-17 Q209 H-13 D706 H-18 Q210 H-13 D707 G-17 Q211 H-13 D708 G-18 Q212 J-10 D709 E-17 Q213 J-10 D710 E-17 Q214 B-13 D711 E-17 Q215 B-13 D711 E-17 Q215 B-13 D712 E-18 Q216 B-13 D713 J-18 Q217 B-14 D714 J-18 Q251 L-25 D715 J-14 Q301 D-14 D717 H-17 Q302 D-13 D718 H-17 Q303 D-13 D720 H-16 Q305 F-12 D721 J-18 Q306 G-11
D703 J-17 Q207 G-14 D704 J-17 Q208 G-14 D705 H-17 Q209 H-13 D706 H-18 Q210 H-13 D707 G-17 Q211 H-13 D708 G-18 Q212 J-10 D709 E-17 Q213 J-10 D710 E-17 Q214 B-13 D711 E-17 Q215 B-13 D712 E-18 Q216 B-13 D712 E-18 Q216 B-13 D713 J-18 Q217 B-14 D714 J-18 Q251 L-25 D715 J-14 Q301 D-14 D717 H-17 Q302 D-13 D718 H-17 Q303 D-13 D719 H-15 Q304 G-12 D721 J-18 Q306 G-12 D721 J-18 Q307 G-11
D705 H-17 Q209 H-13 D706 H-18 Q210 H-13 D707 G-17 Q211 H-13 D708 G-18 Q212 J-10 D709 E-17 Q213 J-10 D710 E-17 Q214 B-13 D711 E-17 Q215 B-13 D712 E-18 Q216 B-13 D713 J-18 Q217 B-14 D714 J-18 Q251 I-25 D715 J-14 Q301 D-14 D717 H-17 Q302 D-13 D718 H-17 Q303 D-13 D719 H-15 Q304 G-12 D720 H-16 Q305 F-12 D721 J-18 Q306 G-12 D722 B-14 Q307 G-11 IC201 C-9 Q310 F-11 IC202 E-8 Q311 G-12
D706 H-18 Q210 H-13 D707 G-17 Q211 H-13 D708 G-18 Q212 J-10 D709 E-17 Q213 J-10 D710 E-17 Q214 B-13 D711 E-17 Q215 B-13 D712 E-18 Q216 B-13 D713 J-18 Q217 B-14 D714 J-18 Q251 I-25 D715 J-14 Q301 D-14 D717 H-17 Q302 D-13 D718 H-17 Q303 D-13 D719 H-15 Q304 G-12 D720 H-16 Q305 F-12 D721 J-18 Q306 G-12 D722 B-14 Q307 G-11 IC201 C-9 Q310 F-11 IC202 E-8 Q311 G-12 IC203 E-7 Q351 E-14
D707 G-17 Q211 H-13 D708 G-18 Q212 J-10 D709 E-17 Q213 J-10 D710 E-17 Q214 B-13 D711 E-17 Q215 B-13 D712 E-18 Q216 B-13 D713 J-18 Q217 B-14 D714 J-18 Q251 I-25 D715 J-14 Q301 D-14 D717 H-17 Q302 D-13 D718 H-17 Q303 D-13 D719 H-15 Q304 G-12 D720 H-16 Q305 F-12 D721 J-18 Q306 G-12 D722 B-14 Q307 G-11 IC102 C-8 Q309 G-11 IC201 C-9 Q310 F-11 IC202 E-8 Q311 G-12 IC203 E-7 Q351 E-14
D708 G-18 Q212 J-10 D709 E-17 Q213 J-10 D710 E-17 Q214 B-13 D711 E-17 Q215 B-13 D712 E-18 Q216 B-13 D713 J-18 Q217 B-14 D714 J-18 Q251 I-25 D715 J-14 Q301 D-14 D717 H-17 Q302 D-13 D718 H-17 Q303 D-13 D719 H-15 Q304 G-12 D720 H-16 Q305 F-12 D721 J-18 Q306 G-12 D722 B-14 Q307 G-11 IC102 C-8 Q309 G-11 IC201 C-9 Q310 F-11 IC202 E-8 Q311 G-12 IC203 E-7 Q351 E-14 IC204 E-10 Q352 E-13
D710 E-17 Q214 B-13 D711 E-17 Q215 B-13 D712 E-18 Q216 B-13 D713 J-18 Q217 B-14 D714 J-18 Q251 I-25 D715 J-14 Q301 D-14 D717 H-17 Q302 D-13 D718 H-17 Q303 D-13 D719 H-15 Q304 G-12 D720 H-16 Q305 F-12 D721 J-18 Q306 G-12 D722 B-14 Q307 G-11 C102 C-8 Q309 G-11 IC102 C-8 Q310 F-11 IC201 C-9 Q310 F-11 IC202 E-8 Q311 G-12 IC203 E-7 Q351 E-14 IC204 E-10 Q352 E-13 IC205 G-8 Q353 E-13
D711 E·17 Q215 B·13 D712 E·18 Q216 B·13 D713 J·18 Q217 B·14 D714 J·18 Q251 I·25 D715 J·14 Q301 D·14 D717 H·17 Q302 D·13 D718 H·17 Q303 D·13 D719 H·15 Q304 G·12 D720 H·16 Q305 F·12 D721 J·18 Q306 G·12 D722 B·14 Q307 G·11 C308 G·11 Q308 G·11 IC102 C·8 Q309 G·11 IC201 C·9 Q310 F·11 IC202 E·8 Q311 G·12 IC203 E·7 Q351 E·14 IC204 E·10 Q352 E·13 IC205 G·8 Q353 E·13 IC206 H·9 Q354 G·13
D712 E·18 Q216 B·13 D713 J·18 Q217 B·14 D714 J·18 Q251 I·25 D715 J·14 Q301 D·14 D717 H·17 Q302 D·13 D718 H·17 Q303 D·13 D719 H·15 Q304 G·12 D720 H·16 Q305 F·12 D721 J·18 Q306 G·12 D722 B·14 Q307 G·11 C308 G·11 Q308 G·11 IC201 C·9 Q310 F·11 IC202 E·8 Q311 G·12 IC203 E·7 Q351 E·14 IC204 E·10 Q352 E·13 IC205 G·8 Q353 E·13 IC206 H·9 Q354 G·13 IC207 I·7 Q355 F·13 IC208 B·14 Q356 G·13
D713 J-18 Q217 B-14 D714 J-18 Q251 I-25 D715 J-14 Q301 D-14 D717 H-17 Q302 D-13 D718 H-17 Q303 D-13 D719 H-15 Q304 G-12 D720 H-16 Q305 F-12 D721 J-18 Q306 G-12 D722 B-14 Q307 G-11 Q308 G-11 Q308 G-11 IC201 C-9 Q310 F-11 IC202 E-8 Q311 G-12 IC203 E-7 Q351 E-14 IC204 E-10 Q352 E-13 IC205 G-8 Q353 E-13 IC206 H-9 Q354 G-13 IC207 I-7 Q355 F-13 IC208 B-14 Q356 G-13 IC251 H-25 Q357 G-14
D715 J-14 Q301 D-14 D717 H-17 Q302 D-13 D718 H-17 Q303 D-13 D719 H-15 Q304 G-12 D720 H-16 Q305 F-12 D721 J-18 Q306 G-12 D722 B-14 Q307 G-11 C0308 G-11 Q308 G-11 IC201 C-9 Q310 F-11 IC202 E-8 Q311 G-12 IC203 E-7 Q351 E-14 IC204 E-10 Q352 E-13 IC205 G-8 Q353 E-13 IC206 H-9 Q354 G-13 IC207 I-7 Q355 F-13 IC208 B-14 Q356 G-13 IC251 H-25 Q357 G-14 IC302 C-13 Q359 G-14 IC303 E-13 Q360 F-13 <
D717 H-17 Q302 D-13 D718 H-17 Q303 D-13 D719 H-15 Q304 G-12 D720 H-16 Q305 F-12 D721 J-18 Q306 G-12 D722 B-14 Q307 G-11 Q308 G-11 Q308 G-11 IC201 C-9 Q310 F-11 IC202 E-8 Q311 G-12 IC203 E-7 Q351 E-14 IC204 E-10 Q352 E-13 IC205 G-8 Q353 E-13 IC206 H-9 Q354 G-13 IC207 I-7 Q355 F-13 IC208 B-14 Q356 G-13 IC251 H-25 Q357 G-14 IC302 C-13 Q359 G-14 IC303 E-13 Q360 F-13 IC304 E-12 Q361 G-13
D718 H-17 Q303 D-13 D719 H-15 Q304 G-12 D720 H-16 Q305 F-12 D721 J-18 Q306 G-12 D722 B-14 Q307 G-11 Q308 G-11 Q308 G-11 IC102 C-8 Q309 G-11 IC201 C-9 Q310 F-11 IC202 E-8 Q311 G-12 IC203 E-7 Q351 E-14 IC204 E-10 Q352 E-13 IC205 G-8 Q353 E-13 IC206 H-9 Q354 G-13 IC207 I-7 Q355 F-13 IC208 B-14 Q356 G-13 IC251 H-25 Q357 G-14 IC301 D-11 Q358 F-14 IC302 C-13 Q359 G-14 IC303 E-13 Q360 F-13 <
D720 H-16 Q305 F-12 D721 J-18 Q306 G-12 D722 B-14 Q307 G-11 Q308 G-11 Q308 G-11 IC102 C-8 Q309 G-11 IC201 C-9 Q310 F-11 IC202 E-8 Q311 G-12 IC203 E-7 Q351 E-14 IC204 E-10 Q352 E-13 IC205 G-8 Q353 E-13 IC206 H-9 Q354 G-13 IC207 I-7 Q355 F-13 IC208 B-14 Q356 G-13 IC301 D-11 Q358 F-14 IC302 C-13 Q359 G-14 IC303 E-13 Q360 F-13 IC304 E-12 Q361 G-13
D721 J-18 Q306 G-12 D722 B-14 Q307 G-11 Q308 G-11 Q308 G-11 IC102 C-8 Q309 G-11 IC201 C-9 Q310 F-11 IC202 E-8 Q311 G-12 IC203 E-7 Q351 E-14 IC204 E-10 Q352 E-13 IC205 G-8 Q353 E-13 IC206 H-9 Q354 G-13 IC207 I-7 Q355 F-13 IC208 B-14 Q356 G-13 IC251 H-25 Q357 G-14 IC301 D-11 Q358 F-14 IC302 C-13 Q359 G-14 IC303 E-13 Q360 F-13 IC304 E-12 Q361 G-13
D722 B·14 Q307 G·11 IC102 C·8 Q309 G·11 IC201 C·9 Q310 F·11 IC202 E·8 Q311 G·12 IC203 E·7 Q351 E·14 IC204 E·10 Q352 E·13 IC205 G·8 Q353 E·13 IC206 H·9 Q354 G·13 IC207 I·7 Q355 F·13 IC208 B·14 Q356 G·13 IC251 H·25 Q357 G·14 IC301 D·11 Q358 F·14 IC302 C·13 Q359 G·14 IC303 E·13 Q360 F·13 IC304 E·12 Q361 G·13
C102 C-8 Q308 G-11
C201 C-9 Q310 F-11 C202 E-8 Q311 G-12 C203 E-7 Q351 E-14 C204 E-10 Q352 E-13 C205 G-8 Q353 E-13 C206 H-9 Q354 G-13 C207 I-7 Q355 F-13 C208 B-14 Q356 G-13 C251 H-25 Q357 G-14 C301 D-11 Q358 F-14 C302 C-13 Q359 G-14 C303 E-13 Q360 F-13 C304 E-12 Q361 G-13 C304 C301 C301 C301 C302 C-13 Q360 C-13 C304 C-12 Q361 G-13 C304 C-12 C301 C301 C301 C305 C-15 C301 C301 C301 C306 C-15 C301 C301 C301 C307 C-15 C301 C301 C301 C308 C-15 C301 C301 C301 C309 C-15 C301 C301 C301 C309 C-15 C301 C301 C301 C301 C-15 C301 C301 C301 C302 C-15 C301 C301 C301 C303 C-15 C301 C301 C301 C304 C-15 C301 C301 C301 C305 C-15 C301 C301 C301 C306 C-15 C301 C301 C301 C307 C-15 C301 C301 C301 C308 C-15 C301 C301 C301 C309 C-15 C301 C301 C301 C301 C309 C301 C301 C301 C301 C301 C301 C301 C301 C301 C301 C301 C301 C301
C202 E-8 Q311 G-12 C203 E-7 Q351 E-14 C204 E-10 Q352 E-13 C205 G-8 Q353 E-13 C206 H-9 Q354 G-13 C207 I-7 Q355 F-13 C208 B-14 Q356 G-13 C251 H-25 Q357 G-14 C301 D-11 Q358 F-14 C302 C-13 Q359 G-14 C303 E-13 Q360 F-13 C304 E-12 Q361 G-13
IC203
IC204
IC206
IC207 I-7 Q355 F-13
IC208
IC301
IC302 C-13 Q359 G-14
IC303 E-13 Q360 F-13
IC304 E-12 Q361 G-13
IC305 G-13 Q401 I-10
IC401 G-7 Q402 B-10 IC402 H-7 Q403 B-12
IC403 I-9 Q451 I-9
IC404 I-8 Q452 B-11
IC421 G-24 Q453 B-12 IC422 G-26 Q701 J-18
IC501 J-12 Q701 H-16
IC701 H-15 Q705 H-15
IC702 I-15 Q801 B-2
IC703
IC705 J-16 Q804 E-2

Note

- o : parts extracted from the component side.
- Pattern on the side which is seen.
- Jumper wire connected to the ground pattern on the component side.

SECTION 4 EXPLODED VIEWS

NOTE:

- The mechanical parts with no reference number in the exploded views are not supplied.
- Items marked "*" are not stocked since they are seldom required for routine service. Some delay should be anticipated when ordering these items.
- -XX and -X mean standardized parts, so they may have some difference from the original one.
- Color Indication of Appearance Parts Example: KNOB, BALANCE (WHITE)... (RED)

Parts Color Cabinet's Color

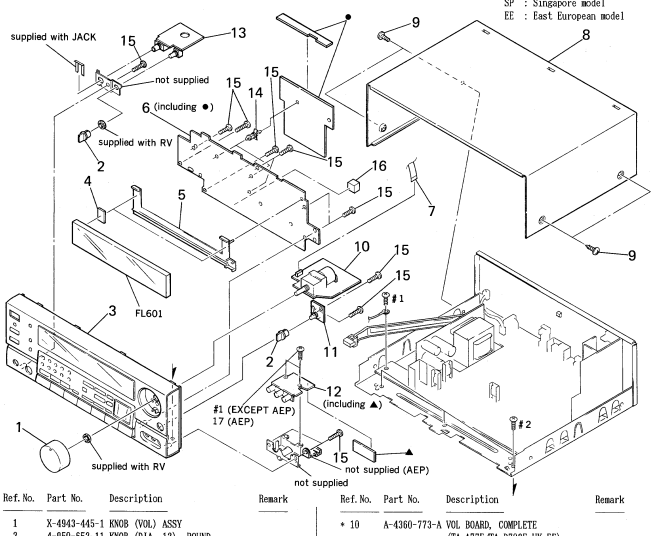
• Hardware (# mark) list is given in the last of this parts list.

The components identified by mark $\underline{\Lambda}$ or dotted line with mark. ⚠ are critical for safety. Replace only with part number specified.

4-1. FRONT PANEL SECTION

G : German model IT : Italian model AUS : Australian model JE : Tourist model EA : Saudi Arabia model MY : Malaysia model SP: Singapore model

Abbreviations



_		
	1	X-4943-445-1 KNOB (VOL) ASSY
	2	4-950-652-11 KNOB (DIA. 12), ROUND
	3	X-4943-564-1 PANEL ASSY, FRONT (TA-D709E)
	3	X-4943-565-1 PANEL ASSY, FRONT (TA-A77E)
*	4	4-934-853-01 CUSHION
*	5	4-957-917-01 HOLDER, FL TUBE
*	6	A-4360-769-A PANEL BOARD, COMPLETE (TA-D709E)
*	6	A-4360-952-A PANEL BOARD, COMPLETE (TA-A77E)
	7	1-690-420-11 WIRE, FLAT TYPE (7 CORE) (TA-D709E:EE)
	7	1-690-635-11 WIRE, FLAT TYPE (7 CORE)
		(TA-A77E/TA-D709E: AEP, UK, G, IT)
*	8	4-939-803-31 CASE

3-363-099-01 SCREW (CASE 3 TP2)

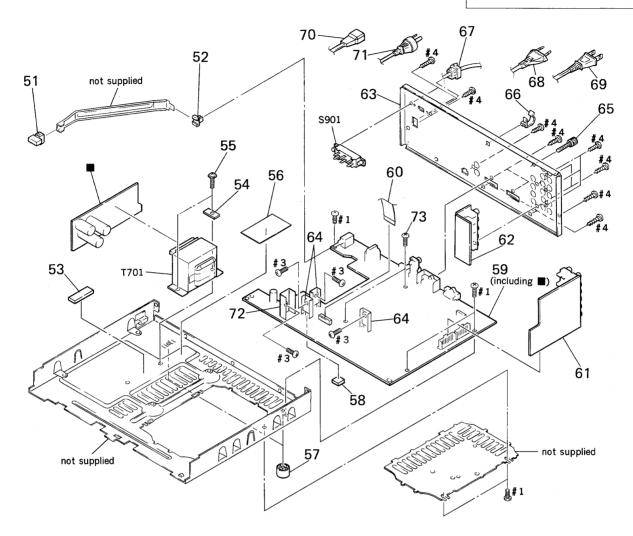
* 10	A-4360-773-A	VOL BOARD, COMPLETE
		(TA-A77E/TA-D709E:UK, EE)
* 10	A-4365-532-A	VOL BOARD, COMPLETE (TA-D709E:AEP)
* 10	A-4365-533-A	VOL BOARD, COMPLETE (TA-D709E:G, IT)
* 11	1-648-762-11	BALANCE BOARD
* 12	1-648-180-11	VIDEO (3) BOARD
* 13	1-648-176-11	MICROPHONE AMPLIFIER BOARD
14	4-924-098-91	HOLDER, PC BOARD
15	4-951-620-01	SCREW (2.6X8), +BVTP
16	4-608-466-01	SPACER
17	4-886-821-11	SCREW, S TIGHT, +PTTWH 3X6
		(TA-D709E: AEP)

FL601 1-517-167-11 INDICATOR TUBE, FLUORESCENT

-79-

The components identified by mark A or dotted line with mark. A are critical for safety. Replace only with part number specified.

4-2. CHASSIS SECTION



Ref. No.	Part No.	Description	Remark	Ref. No.	Part No.	Description	Remark
51	4-942-061-11	BUTTON (P)		* 63	4-957-918-01	PANEL (B3120), BACK	(TA-D709E: AEP, IT, EE)
52	4-866-342-00	JOINT (B), KNOB		* 63	4-957-918-11	PANEL (B3120), BACK	(TA-D709E: AEP)
* 53	4-931-174-01	SPACER		* 63	4-957-918-21	PANEL (B3120), BACK	(TA-D709E:UK)
54	4-946-540-01	WASHER (SQUARE)		* 63	4-957-918-31	PANEL (B3120), BACK	(TA-D709E:G)
55	4-946-541-01	SCREW (4X8), +PWHTT		* 63	4-957-918-41	PANEL (B3120), BACK	(TA-A77E:E, AUS, JE)
* 56	4-945-761-11	SHEET (INSULATING)		* 63	4-957-918-51	PANEL (B3120), BACK	(TA-A77E:EA, MY, SP)
57	4-931-169-01	FOOT		* 64	3-309-144-21	HEAT SINK	
58	9-911-841-XX	CUSHION		65	4-947-010-01	SCREW, FEEDER FIXED	
* 59	A-4360-765-A	MAIN BOARD, COMPLETE (TA-D70	9E:G, IT, EE)	* 66	4-949-235-01	H00K	
* 59	A-4360-766-A	MAIN BOARD, COMPLETE (TA-A77	E)	* 67	3-703-244-00	BUSHING (2104), COR	D
						(TA-A77E: EA, AUS, MY, S	SP/TA-D709E)
* 59	A-4360-768-A	MAIN BOARD, COMPLETE (TA-D70	9E:UK)				
* 59	A-4365-527-A	MAIN BOARD, COMPLETE (TA-D70	9E:AEP)	* 67	3-703-571-11	BUSHING (S) (4516),	CORD (TA-A77E:E, JE)
60	1-751-486-11	WIRE (FLAT TYPE) (17 CORE)		1 68	1-575-654-11	CORD, POWER	
* 61	A-4360-770-A	AU FUNCTION BOARD, COMPLETE	(TA-A77E)			(TA-A77E:EA, MY, SP/T	A-D709E:AEP, G, IT, EE)
* 61	A-4360-774-A	AU FUNCTION BOARD, COMPLETE		1 €69	1-575-656-11	CORD, POWER (TA-A77)	E:E, JE)
		(TA-D709E:UK, G, IT, EE)		<u></u> 1.70	1-575-669-21	CORD, POWER (TA-D70	9E:UK)
				<u> </u>	1-751-355-11	CORD, POWER (TA-A77)	E:AUS)
* 61	A-4365-529-A	AU FUNCTION BOARD, COMPLETE					
		(TA-D709E:AEP)		* 72	4-880-403-11	HEAT SINK	
* 62	A-4360-771-A	VIDEO FUNCTION BOARD, COMPLE	TE	73	3-704-515-21	SCREW (BV/RING)	
		(TA-A77E/TA-D709E:UK, G, IT, E	2)	<u></u> \$901	1-570-046-21	SWITCH, VOLTAGE CHA	NGE (VOLTAGE SELECTOR)
* 62	A-4365-530-A	VIDEO FUNCTION BOARD, COMPLE	TE			(TA-A77E)	
		(TA-D709E:AEP)		 ↑T701	1-423-671-11	TRANSFORMER, POWER	(TA-D709E)
				 ↑T701	1-423-672-11	TRANSFORMER, POWER	(TA-A77E)

SECTION 5 ELECTRICAL PARTS LIST

AU FUNCTION

NOTE:

- Due to standardization, replacements in the parts list may be different from the parts specified in the diagrams or the components used on the set.
- -XX and -X mean standardized parts, so they may have some difference from the original one.
- RESISTORS

All resistors are in ohms. METAL:Metal-film resistor.

F:nonflammable

METAL OXIDE: Metal oxide-film resistor.

• Items marked "*" are not stocked since they are seldom required for routine service. Some delay should be anticipated when ordering these items.

SEMICONDUCTORS

In each case, $u:\mu$, for example: uA ..: μA.. uPA..: μPA..

uPB..: μ PB.. uPC..: μ PC.. uPD..: μ PD..

 CAPACITORS uF: μF

• COILS uΗ: μΗ When indicating parts by reference number, please include the board.

The components identified by mark rianlge cdot or dotted line with mark. A are critical for safety. Replace only with part number specified.

Abbreviations

G : German model IT : Italian model AUS : Australian model JE : Tourist model EA : Saudi Arabia model MY : Malaysia model SP : Singapore model

EE : East European model

Ref. No.	Part No.	Description		Re	emark	Ref. No.	Part No.	Description			Re	mark
*	A-4360-770-A	AU FUNCTION	BOARD, COMPLET	E (TA-	A77E)	C162	1-162-286-31	CERAMIC	- 220PF		10%	50V
*	A-4360-774-A	AU FUNCTION	BOARD, COMPLET					(TA-D709E)				
					G, IT, EE)	C163	1-126-049-11		22uF		20%	25V
*	A-4365-529-A	AU FUNCTION	BOARD, COMPLET)9E:AEP)	C164	1-162-286-31	CERAMIC (TA-D709E)	220PF		10%	507
		********	******	*		C165	1-126-049-11	ELECT	22uF		20%	25V
		< CAPACITOR	>			C166	1-162-286-31	CERAMIC (TA-D709E)	220PF		10%	50V
C101	1-162-286-31	CERAMIC (TA-D709E)	220PF	10%	50V	C167	1-162-286-31	CERAMIC (TA-D709E)	220PF		10%	50V
C102	1-126-161-11		2. 2uF	20%	50V	C261	1-126-022-11		47uF		20%	16V
C103	1-164-070-11		100PF	5%	50V	C262	1-126-022-11		47uF		20%	16V
C104	1-164-066-11	CERAMIC	68PF	5%	50V							
C105	1-126-022-11		47uF	20%	10V			< CONNECTOR	>			
C106	1-130-480-00	MYLAR	0. 0056uF	5%	50V	* CNP101	1-573-979-11	CONNECTOR,	BOARD TO B	OARD 1	11P	
C107	1-130-473-00	MYLAR	0.0015uF	5%	50V	* CNP102	2 1-573-979-11	CONNECTOR,	BOARD TO B	OARD [11P	
C108	1-124-464-11		0. 22uF	20%	50V							
C109	1-126-022-11		47uF	20%	10V			< IC >				
C110	1-162-286-31		220PF	10%	50V							
		(TA-D709E)				1	8-759-636-74					
0440	4 400 000 04	ann illia	00000	4.00	F011	1	8-759-000-48					
C112	1-162-286-31	CERAMIC (TA-D709E)	220PF	10%	50V		8-759-000-48 8-759-801-01					
C113	1-126-049-11	ELECT	22uF	20%	25V							
C114	1-162-286-31	CERAMIC (TA-D709E)	220PF	10%	50V			< JACK >				
C115	1-126-049-11	ELECT	22uF	20%	25V	J101	1-573-520-11	JACK, PIN 4	P (PHONO/C	D)		
C116	1-162-286-31	CERAMIC	220PF	10%	50V	J102	1-573-520-11					
		(TA-D709E)				J103	1-573-520-11	JACK, PIN 4	P (VIDEO 2)		
C117	1-162-286-31	CERAMIC (TA-D709E)	220PF	10%	50V			< TRANSISTO	R >			
C151	1-162-286-31	CERAMIC	220PF	10%	50V	Q214	8-729-900-63	TRANSISTOR	DTA124ES			
		(TA-D709E)				Q215	8-729-900-80	TRANSISTOR	DTC114ES			
C152	1-126-161-11	ELECT	2. 2uF	20%	50V	Q216	8-729-900-63	TRANSISTOR	DTA124ES			
C153	1-164-070-11	CERAMIC	100PF	5%	50V	Q217	8-729-900-80	TRANSISTOR	DTC114ES			
C154	1-164-066-11	CERAMIC	68PF	5%	50V	Q218	8-729-900-80	TRANSISTOR	DTC114ES			
C155	1-126-022-11	ELECT	47uF	20%	10V			< RESISTOR	>			
C156	1-130-480-00		0. 0056uF	5%	50V							
C157	1-130-473-00		0. 0015uF	5%	50V	R101	1-249-417-11		1K	5%	1/4W	
C158	1-124-464-11		0. 22uF	20%	50V			(TA-D709E)				
C159	1-126-022-11	ELECT	47uF	20%	10V	R102	1-249-441-11		100K		1/4W	
				_		R103	1-249-417-11		1K	5%	1/4W	
C160	1-162-286-31		220PF	10%	50V	R104	1-249-441-11		100K		1/4W	
		(TA-D709E)				R105	1-249-416-11	CARBON	820	5%	1/4W	

AU FUNCTION BALANCE MAIN

Ref. No.	Part No.	Description			Remark
R106	1-247-897-11	CARBON	560K	5%	1/4W
R107	1-249-437-11	CARBON	47K	5%	1/4W
R108	1-249-441-11	CARBON	100K	5%	1/4W
R109	1-249-417-11	CARBON	1K	5%	1/4W
R110	1-249-423-11	CARBON	3. 3K	5%	1/4W
R111	1-249-429-11	CARBON	10K	5%	1/4W
R112	1-249-417-11	CARBON	1K	5%	1/4W
R113	1-247-903-00	CARBON	1M	5%	1/ 4 W
R114	1-249-417-11	CARBON	1K	5%	1/4W
R115	1-247-903-00	CARBON	1M	5%	1/4W
R116	1-249-413-11	CARBON	470	5%	1/4W
R117	1-247-903-00	CARBON	1M	5%	1/4W
R118	1-249-413-11	CARBON	470	5%	1/4W
R119	1-247-903-00	CARBON	1M	5%	1/4W
R130-1	134				
	1-247-807-31	CARBON	100	5%	1/4W
R137	1-249-403-11	CARBON	68	5%	1/4W
R151	1-249-417-11	CARBON	1K	5%	1/4W
		(TA-D709E)			
R152	1-249-441-11	CARBON	100K	5%	1/4W
R153	1-249-417-11	CARBON	1K	5%	1/4W
R154	1-249-441-11	CARBON	100K	5%	1/4W
R155	1-249-416-11	CARBON	820	5%	1/4W
R156	1-247-897-11	CARBON	560K	5%	1/4W
R157	1-249-437-11	CARBON	47K	5%	1/4W
R158	1-249-441-11	CARBON	100K	5%	1/ 4W
R159	1-249-417-11	CARBON	1K	5%	1/4W
R160	1-249-423-11	CARBON	3. 3K	5%	1/4W
R161	1-249-429-11	CARBON	10K	5%	1/4W
R162	1-249-417-11	CARBON	1K	5%	1/4W
R163	1-247-903-00	CARBON	1M	5%	1/4W
R164	1-249-417-11	CARBON	1K	5%	1/4W
R165	1-247-903-00	CARBON	1M	5%	1/4W
R166	1-249-413-11	CARBON	470	5%	1/4W
R167	1-247-903-00	CARBON	1M	5%	1/4W
R168	1-249-413-11	CARBON	470	5%	1/4W
R169	1-247-903-00	CARBON	1M	5%	1/4W
R180-	184				
	1-247-807-31	CARBON	100	5%	1/4W
R187	1-249-403-11	CARBON	68	5%	1/4W
R241-	243				
R261-	1-249-437-11 265	CARBON	47K	5%	1/4W
11201	1-249-417-11	CARBON	1K	5%	1/4W

Ref. No.	Part No.	Description		Remark
*	1-648-762-11	BALANCE BOARD		
		< VARIABLE RESI	STOR >	
		RES, VAR, CARBO		
	4 4000 505 4	WITH DOLDS COM	DIETE /TA D76)OC.C IT EE)
*		MAIN BOARD, COM MAIN BOARD, COM		
*		MAIN BOARD, COM		
*		MAIN BOARD, COM		
	11 1000 021 11	*****		· · · · · · · · · · · · · · · · · · ·
*	3-309-144-21	HEAT SINK		
*	4-870-539-00	PLATE, GROUND		
*	4-880-403-11	HEAT SINK		
	7-682-548-04	SCREW +BVTT 3X8	(S)	
		< BASE POST >		
BP1	1-535-139-00	BASE POST 22MM	(10MM PITCH)	2P (TA-A77E)
* BP2		TERMINAL (WITH		
* BP3		TERMINAL (WITH		
		< CAPACITOR >		
∕ . \C1	1-161-744-51	CERAMIC	0. 01uF	400V
<u>∧</u> C2	1-161-741-00	CERAMIC	0. 001uF	10% 400V
 €C3	1-161-741-00	CERAMIC	0. 001uF	10% 400V
<u>^</u> C4	1-161-741-00	CERAMIC	0.001uF	10% 400V
∆ C5	1-161-741-00	CERAMIC	0. 001uF	10% 400V
/î\C6	1-161-741-00	CERAMIC	0.001uF	10% 400V
<u> </u>	1-161-744-51	I CERAMIC	0. 01uF	400V
C118	1-126-049-13	I ELECT	22uF	20% 25V
C119	1-126-022-13	L ELECT	47uF	20% 10V
C120	1-136-153-00	FILM	0. 01uF	5% 50V
C121	1-126-059-1	1 ELECT	10uF	20% 50V
C137	1-136-153-0		0.01uF	5% 50V
C168	1-126-049-1	1 ELECT	22uF	20% 25V
C169	1-126-022-1	1 ELECT	47uF	20% 10V
C170	1-136-153-0	D FILM	0. 01uF	5% 50V
C171	1-126-059-1	1 ELECT	10uF	20% 50V
C187	1-136-153-0	O FILM	0. 01uF	5% 50V
C202	1-126-022-1	1 ELECT	47uF	20% 10V
C203	1-164-159-1	1 CERAMIC	0. 1uF	50V
C204	1-164-159-1	1 CERAMIC	0. 1uF	50V
C205	1-126-022-1	1 ELECT	47uF	20% 10V
C207	1-126-049-1		22uF	20% 25V
C208	1-164-159-1		0. 1uF	50V
C209	1-126-049-1		22uF	20% 25V
C210	1-164-159-1	1 CERAMIC	0. 1uF	50V
C212	1-164-159-1	1 CERAMIC	0. 1uF	50V

The components identified by mark ⚠ or dotted line with mark. ⚠ are critical for safety.
Replace only with part number specified.

Ref. No.	Part No.	Description		Ren	nark	Ref. No.	Part No.	Description		Re	emark
C213	1-126-022-11	ELECT	47uF	20%		C309	1-164-066-11	CERAMIC	68PF	 5%	50V
C214	1-164-159-11		0. 1uF		50V	C310	1-126-022-11	ELECT	47uF	20%	16V
C215	1-164-159-11		0. 1uF		50V	C311-3					
C216	1-126-022-11		47uF	20%	107	0011	1-126-301-11	ELECT	1uF	20%	50V
C217	1-126-022-11		47uF	20%	10V	C314	1-126-049-11		22uF	20%	25V
0211	1 120 022 11	LULUI	1741	20%	101	C316	1-164-066-11		68PF	5%	50V
C218	1-164-159-11	CERAMIC	0. 1uF		50V	0010	1 101 000 11	OBIGINIO	0011	0.0	001
C219	1-126-022-11		47uF	20%	10V	C317	1-126-049-11	ELECT	22uF	20%	25V
C220	1-164-159-11		0. 1uF		50V	C318	1-126-022-11		47uF	20%	16V
C221	1-164-159-11		0. 1uF		50V	C319	1-164-066-11		68PF	5%	50V
C222	1-124-587-11		220uF	20%	6. 3V	C323	1-136-841-81		0. 39uF	5%	50V
	- 121 001 11		22001	20.0	0.01	C324	1-136-164-00		0. 082uF	5%	50V
C223	1-126-049-11	ELECT	22uF	20%	25V	5521	1 100 101 00		*********		
C224	1-164-159-11		0. 1uF		50V	C325	1-126-301-11	ELECT	1uF	20%	50V
C225	1-126-022-11		47uF	20%	10V	C328	1-126-049-11		22uF	20%	25V
C226	1-164-159-11		0. 1uF		50V	C329	1-126-022-11		47uF	20%	16V
C227	1-126-301-11		1uF	20%	50V	C351	1-164-068-11		82PF	5%	50V
	_ 120 001 11	22201	141	. 20%	001	C352	1-161-375-00		0. 0022uF	20%	50V
C228	1-124-478-11	ELECT	100uF	20%	25V	0002	1 101 070 00	OLIUMIO	0. 00ZZdI	2070	001
C229	1-136-171-00		0. 33uF	5%	50V	C353	1-126-022-11	FLECT	47uF	20%	10V
C230	1-136-165-00		0. 1uF	5%	50V	C354	1-164-057-11		30PF	5%	50V
C231	1-126-301-11		1uF	20%	50V	C355	1-164-057-11		30PF	5%	50V
C232	1-136-159-00		0. 033uF	5%	50V	C356	1-106-359-00		4700PF	5%	200V
0202	1 100 100 00	LIUM	0. 000ui	370	301	C357	1-130-472-00		0. 0012uF	5%	50V
C233	1-136-158-00	FILM	0. 027uF	5%	50V	0007	1 100 472 00	millime	0.001241	0/0	001
C234	1-106-359-00		4700PF	5%	200V	C358	1-126-022-11	FLECT	47uF	20%	16V
C235	1-130-482-00		0.0082uF	5%	50V	C359	1-164-066-11		68PF	5%	50V
C236	1-126-049-11		22uF	20%	25V	C360	1-126-022-11		47uF	20%	16V
C237	1-124-478-11		100uF	20%	25V	C361-3		LULUI	47ui	20/0	101
0201	1 121 170 11	LDLUI	10001	2070	201	0001 0	1-126-301-11	FLECT	1uF	20%	50V
C238	1-126-301-11	FLFCT	1uF	20%	50V	C364	1-126-049-11		22uF	20%	25V
C239	1-126-301-11		1uF	20%	50V	0304	1 120 043 11	LLLOI	22ui	2070	201
C240	1-164-013-11		4PF	0. 25PF		C366	1-164-066-11	CERAMIC	68PF	5%	50V
C241	1-164-015-11		6PF	0. 5PF	50V	C367	1-126-049-11		22uF	20%	25V
C242	1-126-163-11		4. 7uF	20%	50V	C368	1-126-022-11		47uF	20%	16V
02-12	1 120 100 11	LLLUI	4. /ui	20%	301	C369	1-164-066-11		68PF	20% 5%	50V
C243	1-164-159-11	CFRAMIC	0. 1uF		50V	C373	1-136-841-81		0. 39uF	5%	50V
C244	1-162-294-31		0. 001uF	10%	50V	0070	1 130 041 01	1 115/11	0. 03ui	J /0	- JU Y
C245	1-162-294-31		0.001uF	10%	50V	C374	1-136-164-00	CTIM	0. 082uF	5%	50V
C246	1-162-286-31		220PF	10%	50V	C374	1-130-104-00		u. uozur 1uF	20%	50V
C247	1-162-286-31		220PF	10%	50V	C378	1-126-049-11		22uF	20%	25V
0247	1 102 200 31	OLIVAIIO	22011	10/0	301		1-126-043-11		22ur 47uF	20%	16V
C248	1-162-286-31	CERAMIC	220PF	10%	50V	C401	1-106-347-00		1500PF		200V
C249	1-164-159-11		0. 1uF	10/0	50V	0401	1-100-347-00	MILAN	130071	5%	2007
C250	1-162-286-31		220PF	10%	50V	C402	1-130-478-00	MIVI AD	0. 0039uF	E0/	50V
C251	1-162-286-31		220PF	10%	50V	C402	1-164-077-11		0.0039ur 220PF	5%	
C253	1-164-159-11		0. 1uF	10/0	50V	C403	1-104-077-11			10%	50V
0200	1 104 105 11	(TA-D709E:AEP)	(TYPE III, IV)		301	C404			47uF	20%	16V
		(IA DIUSE.ALI)	(IIIL III, IV)			C405-4	1-126-049-11	ELECT	22uF	20%	25V
C301	1-164-068-11	CERAMIC	82PF	5%	50V	V4UU ⁻ 4	1-126-059-11	FLECT	10uF	20%	50V
C302	1-161-375-00		0. 0022uF	20%	50V		1 120 000 11	PPFAI	TOUL	2U/0	JU Y
C303	1-126-022-11		47uF	20%	10V	C409	1-126-300-11	FLECT	0. 47uF	20%	50V
C304	1-164-057-11		30PF	5%	50V	C410	1-126-022-11		0. 47ur 47uF	20%	16V
C305	1-164-057-11		30PF	5%	50V	C410	1-126-163-11		47ur 4. 7uF		50V
0000	1 101 001 II	OLIGHILO	0011	O/U	JUY	C411	1-126-163-11		4. 7ur 4. 7uF	20% 20%	50V 50V
C306	1-106-359-00	MYI.AR	4700PF	5%	200V	C412	1-120-103-11		4. 7ur 1500PF	20% 5%	200V
C307	1-130-472-00		0. 0012uF	5%	50V	0431	1 100 041-00	mi PVII	190011,	JA	400Y
C307	1-126-022-11		0. 0012ur 47uF	20%	16V	C452	1-130-478-00	MVIAR	0. 0039uF	5%	50V
0000	1 120 022 II	DDDV1	71 UI	204)	TO 4	0412	1 130 410 00	mr nAllt	o. oosaar	J/0	JUY

Ref. No.	Part No.	Description		Rema	ark	Ref. No.	Part No.	Descript	ion		Remark
C453	1-164-077-11	CERAMIC	220PF	10%	50V			< CONNEC	CTOR >		
C454	1-126-022-11	ELECT	47uF	20%	16V						
C455	1-126-049-11	ELECT	22uF	20%	25V	* CN1	1-564-321-00				
C456-4						* CN101	1-566-858-41	SOCKET,	CONNECTOR 11	P (SYSTEM	CONTROL 1)
0.100	1-126-059-11	ELECT	10uF	20%	50V		1-564-507-11				
C459	1-126-300-11		0. 47uF	20%	50V	CN201	1-564-510-11	PLUG, CO	ONNECTOR 7P		
0400	1 120 300 11	LBLUI	0. 1741				1-564-506-11				
C460	1-126-022-11	ELECT	47uF	20%	16V					- /	
C461	1-126-163-11	ELECT	4. 7uF	20%	50V		1-566-858-31			.P (SYSTEM	CONTROL 3,
C462	1-126-163-11	ELECT	4. 7uF	20%	50V	* CN402	1-564-506-11	PLUG, CO	ONNECTOR 3P		
C501	1-126-022-11	ELECT	47uF	20%	10V	* CN501	1-565-561-11	PIN, COM	NNECTOR 3P (A	AU BUS)	
C502	1-164-159-11	CERAMIC	0. 1uF		50V		1-568-836-11 1-564-505-11				FD)
0700	1 104 000 11	DI DOT	220E	200	63V	UNOUS	1 304 303 11	(TYPE II		(III PIOSEIII	ш,
C702	1-124-920-11		330uF	20%				(11112 11	1, 17)		
C703	1-126-233-11		22uF	20%	50V	. 011101	1-573-978-11	CONNECTO	חד ממגמת מח	DOADD 11D	
C704	1-124-122-11		100uF	20%	50V						
C705	1-126-860-11		3300uF	20%	35V		1-573-978-11				
C706	1-126-860-11	ELECT	3300uF	20%	35V	,	1-565-967-11 1-569-493-11				
C707	1-126-012-11	ELECT	470uF	20%	16V						
C708	1-126-012-11		470uF	20%	16V			< DIODE	>		
C709	1-124-443-00		100uF	20%	10V						
			0. 1uF	2070	50V	D301-3	በ3				
C710	1-164-159-11		3300uF	20%	16V	D301 3	8-719-987-63	DIODE	1N4148M		
C711	1-124-887-00	ELECI	JJUUUI	ZU%	101	D351-3	53				
C712	1-126-022-11	ELECT	47uF	20%	16V		8-719-987-63	DIODE	1N4148M		
C713	1-124-463-00	ELECT	0. 1uF	20%	50V	D701-7	12				
C714	1-136-161-00	FILM	0.047uF	5%	50V		8-719-200-82	DIODE	11ES2		
C715	1-124-994-11	ELECT	100uF	20%	10V	D713	8-719-002-30	DIODE	UZL-22H		
C716	1-161-377-00	CERAMIC	0. 0047uF	30%	50V	D714	8-719-014-98	DIODE	UZP-8. 2B		
C717	1-161-377-00	CERAMIC	0. 0047uF	30%	50V	D715	8-719-200-82	DIODE	11ES2		
		(TYPE I, II)				D717	8-719-200-82	DIODE	11ES2		
C717	1-161-377-00	CERAMIC	0. 0047uF	30%	50V	D718	8-719-200-82	DIODE	11ES2		
		(TA-A77E/TA-D70	9E:UK) (TYPE	III, IV)		D719	8-719-987-63	DIODE	1N4148M		
C717	1-164-159-11	CERAMIC (TA-D709E:AEP, G	0. 1uF	C 111 TV	507	D720	8-719-987-63	DIODE	1N4148M		
0710	1 101 077 00					D721	8-719-002-30	DIODE	UZL-22H		
C718	1-161-377-00	(TYPE I, II)	0. 0047uF	30%	50V	D721	8-719-000-84		UZL-7M1		
C718	1-161-377-00	CERAMIC (TA-A77E/TA-D70	0.0047uF 9E:UK) (TYPE	30% Ⅲ, Ⅳ)	50V	-		< COIL	>		
2710		ann i i i	0.4.5		COLL	ED001	004				
C718	1-164-159-11		0. 1uF		50V	FB201-		TUDITORO	n 01111		
		(TA-D709E:AEP, G					1-412-473-21			/m. >=000	. DD\
C719	1-161-377-00	CERAMIC	0.0047uF	30%	50V	FB205	1-412-473-51			(TA-D709E:	ALY)
C722	1-126-059-11	ELECT	10uF	20%	50V	•		(TYPE I	II, IV)		
C723	1-126-059-11	ELECT	10uF	20%	50V						
C724	1-124-910-11	ELECT	47uF	20%	50V			< IC >			
C725	1-124-910-11		47uF	20%	50V	1	8-759-711-35		JM4580D		
C726	1-136-165-00		0. 1uF	5%	50V	1	8-759-504-30		S5339-KP		
		(TA-D709E:AEP, G	, IT, EE) (TYP	E II, II	(, IV)	i i	8-759-075-3		083015	_	
C727	1-136-165-00		0. 1uF	5%	50V		8-759-158-10		AT514256B-70R	RS	
		(TA-D709E:AEP, G	, IT, EE) (TYP	E II, II	(, IV)	IC204	8-752-359-50	O IC C	XD2564AM		
						10205	8-759-040-5	9 10 10	C7883K		
							8-759-823-24		A2730		
						1	8-759-801-0		C4966		
						10207	0 100 001 0.	T 10 P(, 1300		

Ref. No.	Part No.	Description		Remark	Ref. No.	Part No.	Description			Remark
10208	8-759-801-01	IC LC4966	-		Q307-3	111				
	8-759-634-51		(TYPE I)		QUUT U	8-729-141-26	TRANSISTOR	2SC3622A	-LK	
	8-759-711-35		D (TYPE II, III, IV)		Q351-3					
IC302-	305		, , , , , ,			8-729-141-26	TRANSISTOR	2SC3622A	-LK	
	8-759-634-51	IC M5218AF)		Q354-3	156				
IC401	8-759-634-51	IC M5218AP)			8-729-224-61	TRANSISTOR	2SK246-Y		
					Q357-3		mp . Ma ramop	0000000	1.17	
	8-759-634-51)		0401 4	8-729-141-26	TRANSISTOR	2SC3622A	-LK	
	8-759-820-11		•		Q401-4	8-729-231-55	TDANCICTOD	2SC2878-	۸R	
	8-759-634-51 8-759-171-73		.4CW-015			0-723-231-33	mansision	2302070	Aυ	
	8-759-231-59				Q451-4	153				
10.01	0 .00 201 00					8-729-231-55	TRANSISTOR	2SC2878-	AB	
IC702	8-759-245-87	IC TA7915S	}		Q701	8-729-209-15	TRANSISTOR	2SD2012		
IC703	8-759-231-53	IC TA7805S	;		Q704	8-729-900-80		DTC114ES		
	8-759-245-79				Q705	8-729-119-76	TRANSISTOR	2SA1175-	HFE	
IC705	8-759-820-13	IC L78MR06	i				/ PEGIGMOD >			
	-	/ TACK \					< RESISTOR >			
		< JACK >			R120	1-249-417-11	CARBON	1K	5%	1/4W
J201	1-565-352-51	JACK PIN 2F	(CENTER OUT)		R121	1-247-903-00		1M	5%	1/4W
0201	1 000 002 01	011011, 1111 21	(OBNIBIL GOT)		R122	1-249-417-11		1K	5%	1/4W
		< COIL >			R123	1-247-903-00	CARBON	1M	5%	1/4W
					R124	1-247-903-00	CARBON	1M	5%	1/4W
L201	1-408-417-00	INDUCTOR	47uH							
L202	1-410-517-11		47uH		R125	1-249-417-11		1K	5%	1/4W
L203	1-408-417-00		47uH (TYPE I,	II)	R126	1-249-437-11		47K	5% 5%	1/4W
L203	1-408-417-00		47uH D709E:UK, G, IT, EE)	(TVDE III IV)	R127 R128	1-249-438-11 1-249-437-11		56K 47K	5% 5%	1/4W 1/4W
L204	1-408-417-00		47uH	(IIFE III, IV)	R129	1-249-401-11		47	5%	1/4W
11204	1 400 417 00	INDUCTOR	Truit			1 210 101 11	OTHER OTHER		0.0	-/
		< LINE FILTE	R >		R130	1-247-807-31	CARBON	100	5%	1/4W
					R131	1-249-413-11	CARBON	470	5%	1/4W
∆ LF1	1-424-117-11	FILTER, LINE	i I		R137	1-249-435-11	CARBON	33K	5%	1/4W
					R138	1-249-435-11		33K	5%	1/4W
		< IC LINK >			R170	1-249-417-11	CARBON	1K	5%	1/4W
A DC701	1-532-835-41	IINK IC (DD	EAUU) U AV		R171	1-247-903-00	CADRON	1M	5%	1/4W
	1-532-840-41				R171	1-249-417-11		1K	5%	1/4W
	1-532-840-41				R173	1-247-903-00		1M	5%	1/4W
	1-532-845-21				R174	1-247-903-00		1M	5%	1/4W
					R175	1-249-417-11	CARBON	1K	5%	1/4W
		< TRANSISTOR	: >							
		mp . waxamap	DMG44 4EG		R176	1-249-437-11		47K	5%	1/4W
Q201	8-729-900-80	TRANSISTOR	DTC114ES		R177	1-249-438-11		56K	5% = 0	1/4W
Q202-2	8-729-900-63	GOTTIPHAGT	DTA124ES		R178 R179	1-249-437-11 1-249-401-11		47K 47	5% 5%	1/4W 1/4W
Q213	8-729-620-05		2SC2603-EF		R180	1-247-807-31		100	5%	1/4W
Q214	8-729-900-63		DTA124ES		RIGO	1 21, 00, 01		200	0.0	-/
Q215	8-729-141-26	TRANSISTOR	2SC3622A-LK		R181	1-249-413-11	CARBON	470	5%	1/4W
					R187	1-249-435-11	CARBON	33K	5%	1/4W
Q216	8-729-900-63		DTA124ES		R188	1-249-435-11		33K	5%	1/4W
Q217	8-729-620-05	TRANSISTOR	2SC2603-EF		R201	1-247-895-00		470K	5%	1/4W
Q301-3		mp v Na ramon	00000001 12		R203	1-249-413-11	CARBON	470	5%	1/4W
0004 0	8-729-141-26	TRANSISTOR	2SC3622A-LK		pona	1_9/10_90911	CARRON	10	5%	1 //W
Q304-3	ub 8-729-224-61	TRANCICTOR	2SK246-Y		R204 R206	1-249-393-11 1-249-393-11		10 10	5% 5%	1/4W 1/4W
	0 143 444 01	MATOTOM	701/70 I		R207	1-249-397-11		22	5%	1/4W
				í						-,

The components identified by mark A or dotted line with mark. A are critical for safety.
Replace only with part number specified.

Ref. No.	Part No.	Description			Remark	Ref. No.	Part No.	Description			Remark
R208	1-249-413-11	CARBON	470	5%	1/4W	R306	1-249-439-11	CARBON	68K	5%	1/4W
R209	1-249-413-11	CARBON	470	5%	1/4W	R307-3	09				
R210	1-249-397-11		22	5%	1/4W		1-249-419-11	CARBON	1.5K	5%	1/4W
R211	1-247-862-11		20K	5%	1/4W	R310	1-249-441-11	CARBON	100K	5%	1/4W
R212	1-249-429-11		10K	5%	1/4W	R311	1-249-441-11	CARBON	100K	5%	1/4W
	2 210 120 12	(TYPE I)				R312	1-249-426-11	CARBON	5. 6K	5%	1/4W
R212	1-249-431-11	CARRON	15K	5%	1/4W	R313	1-249-425-11	CARBON	4. 7K	5%	1/4W
11212	1 210 101 11	(TYPE II, III, IV)		•.0	_,	R314	1-249-425-11	CARBON	4.7K	5%	1/4W
R213	1-247-889-00		270K	5%	1/4W	R315	1-249-419-11	CARBON	1.5K	5%	1/4W
R214	1-247-850-11		6. 2K		1/4W	R316	1-247-842-11	CARBON	3K	5%	1/4W
R215	1-249-437-11		47K	5%	1/4W	R317	1-249-425-11	CARBON	4.7K	5%	1/4W
R216	1-249-423-11		3. 3K		1/4W						
ILL I	1 210 120 11	orango	••••	***	-,	R318	1-249-414-11	CARBON	560	5%	1/4W
R217	1-247-889-00	CARBON	270K	5%	1/4W	R319	1-247-838-00	CARBON	2K	5%	1/4W
R218	1-249-408-11		180	5%	1/4W	R320	1-249-425-11	CARBON	4. 7K	5%	1/4W
R219	1-249-430-11		12K	5%	1/4W	R321	1-249-433-11	CARBON	22K	5%	1/4W
R220	1-249-417-11		1K	5%	1/4W			(TYPE I)			
R221	1-249-429-11		10K	5%	1/4W	R321	1-249-434-11		27K	5%	1/4W
								(TYPE II, III, IV)			
R222	1-249-431-11		15K	5%	1/4W			a i ppou	0017	-o,	4 /450
R223	1-249-434-11		27K	5%	1/4W	R322	1-249-433-11		22K	5%	1/4W
R224	1-249-433-11		22K	5%	1/4W	R325	1-249-433-11		22K	5%	1/4W
R225	1-249-427-11		6.8K	5%	1/4W	R326	1-249-429-11		10K	5%	1/4W
R226	1-249-437-11	CARBON	47K	5%	1/4W	R327	1-249-417-11		1K	5%	1/4W
						R328	1-249-441-11	CARBON	100K	5%	1/4W
R227	1-249-437-11	CARBON	47K	5%	1/4W						
R228	1-249-413-11	CARBON	470	5%	1/4W	R329	1-249-431-11		15K	5%	1/4W
R229	1-249-441-11	CARBON	100K		1/4W	R330	1-249-435-11		33K	5%	1/4W
R230	1-249-425-11	CARBON	4.7K	5%	1/4W	R332	1-249-431-11		15K	5%	1/4W
R231-2	240					R334	1-249-426-11		5. 6K		1/4W
	1-249-441-11	CARBON	100K	5%	1/4W	R336	1-249-419-11	CARBON	1. 5K	5%	1/4W
R241	1-249-437-11	CARBON	47K	5%	1/4W	R337	1-249-436-11	CARBON	39K	5%	1/4W
R242	1-249-437-11		47K	5%	1/4W	R338	1-247-884-11	CARBON	160K	5%	1/4W
R243	1-249-413-11		470	5%	1/4W	R339	1-249-425-11	CARBON	4.7K	5%	1/4W
R244-					-, -:	R340	1-249-441-11	CARBON	100K	5%	1/4W
	1-249-417-11	CARBON	1K	5%	1/4W	R341	1-249-425-11	CARBON	4.7K	5%	1/4W
R248	1-249-437-11		47K	5%	1/4W						
						R342	1-249-436-11	CARBON	39K	5%	1/4W
R249	1-249-411-11	CARBON	330	5%	1/4W	R343	1-249-425-11	CARBON	4.7K	5%	1/4W
R250	1-249-429-11	CARBON	10K	5%	1/4W	R344	1-249-427-11	L CARBON	6.8K	5%	1/4W
R251	1-249-425-11		4. 7K		1/4W	R345	1-249-412-11	L CARBON	390	5%	1/4W
R252	1-249-441-11		100K		1/4W	R346	1-249-419-11	L CARBON	1.5K	5%	1/4W
R253	1-249-433-11		22K	5%	1/4W						
7.200						R347	1-249-431-11	L CARBON	15K	5%	1/4W
R254	1-249-433-11	CARBON	22K	5%	1/4W	R351	1-249-435-11	L CARBON	33K	5%	1/4W
R255	1-247-807-31		100	5%	1/4W	R352	1-249-435-11		33K	5%	1/4W
R256	1-249-397-11		22	5%	1/4W	R353	1-249-432-13		18K	5%	1/4W
R257	1-249-397-11		22	5%	1/4W	R354	1-249-439-11		68K	5%	1/4W
R271-											
	1-249-438-11	CARBON	56K	5%	1/4W	R355	1-249-432-13	1 CARBON	18K	5%	1/4W
	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2			. •	,	R356	1-249-439-13		68K	5%	1/4W
R301	1-249-435-11	CARBON	33K	5%	1/4W	R357-					•
R302	1-249-435-11		33K	5%	1/4W		1-249-419-1	1 CARBON	1. 5K	5%	1/4W
R303	1-249-432-11		18K	5%	1/4W	R360	1-249-441-1		100K		1/4W
R304	1-249-439-11		68K	5%	1/4W	R361	1-249-441-1		100K		1/4W
R305	1-249-432-11		18K	5%	1/4W						
					, '						

MAIN MICROPHONE AMPLIFIER

Ref. No.	Part No.	Description			Remark	Ref. No.	Part No.	Description			Ren	nark
R362	1-249-426-11	CARBON	5. 6K	5%	1/4W	R451-4	153					
R363	1-249-425-11	CARBON	4.7K	5%	1/4W		1-249-423-11	CARBON	3. 3K	5%	1/4W	
R364	1-249-425-11	CARBON	4.7K	5%	1/4W	R454	1-249-417-11	CARBON	1K	5%	1/4W	
R365	1-249-419-11	CARBON	1.5K	5%	1/4W	R455	1-249-441-11	CARBON	100K	5%	1/4W	
R366	1-247-842-11	CARBON	3K	5%	1/4W	R456	1-249-419-11	CARBON	1.5K	5%	1/4W	
						R457	1-249-430-11	CARBON	12K	5%	1/4W	
R367	1-249-425-11	CARBON	4.7K	5%	1/4W							
R368	1-249-414-11	CARBON	560	5%	1/4W	R458	1-249-441-11	CARBON	100K	5%	1/4W	
R369	1-247-838-00	CARBON	2K	5%	1/4W	R459	1-249-419-11	CARBON	1. 5K	5%	1/4W	
R370	1-249-425-11	CARBON	4.7K	5%	1/4W	R460	1-249-431-11	CARBON	15K	5%	1/4W	
R371	1-249-433-11	CARBON	22K	5%	1/4W	R461	1-249-413-11	CARBON	470	5%	1/4W	
		(TYPE I)				R462	1-249-441-11	CARBON	100K	5%	1/4W	
R371	1-249-434-11	CARBON	27K	5%	1/4W	R463	1-249-425-11	CARBON	4. 7K	5%	1/4W	
		(TYPE II, III, IV)				R464	1-249-413-11	CARBON	470	5%	1/4W	
R372	1-249-433-11	CARBON	22K	5%	1/4W	R465	1-249-441-11	CARBON	100K	5%	1/4W	
R375	1-249-433-11	CARBON	22K	5%	1/4W	R466	1-249-425-11	CARBON	4.7K	5%	1/4W	
R376	1-249-429-11	CARBON	10K	5%	1/4W	R501-5	08					
R377	1-249-417-11	CARBON	1K	5%	1/4W		1-249-417-11	CARBON	1K	5%	1/4W	
R378	1-249-441-11	CARRON	100K	5%	1/4W	R509	1-249-409-11	CARBON	220	5%	1/4W	
R379	1-249-431-11		15K	5%	1/4W	R510	1-249-409-11		220	5%	1/4W	
R380	1-249-435-11		33K	5%	1/4W	R511-5		011120			_,	
R382	1-249-431-11		15K	5%	1/4W		1-249-417-11	CARBON	1K	5%	1/4W	
R384	1-249-426-11		5. 6K		1/4W	R701	1-260-108-81		5. 6K		1/2W	
				0.0	2, 2	R706	1-249-425-11		4. 7K		1/4W	
R386	1-249-419-11	CARBON	1.5K	5%	1/4W						·	
R387	1-249-436-11		39K	5%	1/4W	R707	1-249-441-11	CARBON	100K	5%	1/4W	
R388	1-247-884-11	CARBON	160K	5%	1/4W	R708	1-249-429-11	CARBON	10K	5%	1/4W	
R389	1-249-425-11	CARBON	4. 7K		1/4W	R709	1-249-433-11	CARBON	22K	5%	1/4W	
R390	1-249-441-11	CARBON	100K		1/4W	R710	1-249-433-11	CARBON	22K	5%	1/4W	
R391	1-249-425-11	CARBON	4. 7K	5%	1/4W			< SWITCH >				
R392	1-249-436-11	CARBON	39K	5%	1/4W							
R393	1-249-425-11	CARBON	4. 7K	5%	1/4W	∆ S701	1-572-716-11	SWITCH, PUSH (A	C POWE	R) (P0'	WER)	
R394	1-249-427-11	CARBON	6.8K	5%	1/4W							
R395	1-249-412-11	CARBON	390	5%	1/4W			< VIBRATOR >				
R396	1-249-419-11	CARBON	1. 5K	5%	1/4W	X201	1-567-970-11	VIBRATOR, CRYST	AL (24)	MHz)		
R397	1-249-431-11	CARBON	15K	5%	1/4W	X501	1-579-599-21	VIBRATOR, CERAM	IC (8.	38MHz)		
R401-40)3					******	*****	******	*****	*****	*****	****
	1-249-423-11	CARBON	3. 3K	5%	1/4W							
R404	1-249-422-11	CARBON	2. 7K		1/4W	*	1-648-176-11	MICROPHONE AMPL	IFIER I	BOARD		
R405	1-249-441-11	CARBON	100K	5%	1/4W			******	******	****		
R406	1-249-419-11	CARBON	1. 5K	5%	1/4W			< CAPACITOR >				
R407	1-249-430-11	CARBON	12K	5%	1/4W							
R408	1-249-441-11	CARBON	100K	5%	1/4W	C901	1-126-161-11	ELECT	2. 2uF		20%	50V
R409	1-249-419-11	CARBON	1.5K	5%	1/4W	C902	1-164-088-11	CERAMIC	0. 001u	uF		50V
R410	1-249-431-11	CARBON	15K	5%	1/4W	C903	1-162-219-31	CERAMIC	68PF		5%	50V
						C904	1-162-284-31		150PF		10%	50V
R411	1-249-415-11	CARBON	680	5%	1/4W	C905	1-124-463-00	ELECT	0. 1uF		20%	50V
R412	1-249-412-11	CARBON	390	5%	1/4W							
R413	1-249-425-11	CARBON	4. 7K	5%	1/4W	C906	1-126-161-11	ELECT	2. 2uF		20%	50V
R414	1-249-413-11	CARBON	470	5%	1/4W	C907	1-162-219-31	CERAMIC	68PF		5%	50V
R415	1-249-441-11	CARBON	100K	5%	1/4W	C908	1-161-375-00	CERAMIC	0.0022	2uF	20%	50V
						C909	1-136-163-00	FILM	0.0680	лF	5%	50V
R416	1-249-425-11	CARBON	4.7K	5%	1/4W	C910	1-126-022-11	ELECT	47uF		20%	16V
					•							

The components identified by mark Λ or dotted line with mark. Λ are critical for safety.
Replace only with part number specified.

MICROPHONE AMPLIFIER PANEL

Ref. No.	Part No.	Description		Rema	ark	Ref. No.	Part No.	Descript	ion		Remark
	1-126-022-11 1-164-159-11		47uF 0. 1uF	20%	16V 50V			< DIODE	>		
0012	1 101 100 11	ODICE NA O				D601	8-719-987-63	DIODE	1N4148M		
		< CONNECTOR >				D602 D603-6:	8-719-000-84 11	DIODE	UZL-7M1		
* CN901	1-564-507-11	PLUG, CONNECTOR	4P				8-719-987-63	DIODE	1N4148M		
						D612	8-719-018-46		SEL3510C-CD		
		< IC >				D613	8-719-018-46	LED	SEL3510C-CD	(V-VIDE	0 2)
IC901	8-759-184-02	IC NJM2068L-D				D614 D615	8-719-018-46 8-719-313-69		SEL3510C-CD SEL3210S-CD	•	
		< JACK >				D616	8-719-313-69		SEL3210S-CD		
		V OAUN /				D617	8-719-313-69		SEL3210S-CD	•	
J901	1-507-854-00	JACK, PHONE (MI	C)			D618	8-719-313-69		SEL3210S-CD		,
		< RESISTOR >				D619	8-719-313-69	LED	SEL3210S-CD	(TUNER)	
						D620	8-719-313-69	LED	SEL3210S-CD	(TAPE)	
R901	1-249-441-11	CARBON	100K 5%	1/4W		D621	8-719-313-69	LED	SEL3210S-CD	(PHONO)	
R902	1-249-417-11	CARBON	1K 5%	1/4W		D622	8-719-313-69	LED	SEL3210S-CD	(KARAOK	E PON)
R903	1-249-429-11	CARBON	10K 5%	1/4W				(TA-A77E	E)		
R904	1-249-414-11	CARBON	560 5%	1/4W		D623	8-719-313-69	LED	SEL3210S-CD	(P. FUNC	TION)
R905	1-249-429-11	CARBON	10K 5%	1/4W							3
						D624	8-719-313-69		SEL3210S-CD		
R906	1-249-417-11	CARBON	1K 5%	1/4W		D625	8-719-313-69		SEL3210S-CD		
R907	1-249-441-11	CARBON	100K 5%	1/4W		D626	8-719-313-69		SEL3210S-CD		
R908	1-249-413-11		470 5%	1/4W		D627	8-719-313-69	LED	SEL3210S-CD	(DIGITA	L EFFECT)
R909	1-249-429-11		10K 5%	1/4W				/ PLUODI	aganum tunta	mon \	
R910	1-249-416-11	CARBON	820 5%	1/4W				< FLUORI	ESCENT INDICA	ATOR >	
		< VARIABLE RESI	STOR >			FL601	1-517-167-11	INDICATO	OR TUBE, FLUC	RESCENT	•
RV901	1-223-334-11	RES. VAR. CARBO	N 50K (MIC L	EVEL)				< IC >			
*****	******	******	*****	*****	****						
						IC601	8-759-171-72	IC UPI	078012CW-033		
*	A-4360-769-A	PANEL BOARD, CO	MPLETE (TA-D	709E)		IC602	8-759-075-35	IC TD	62C950RF		
*	A-4360-952-A	PANEL BOARD, CO	•	77E)		IC603	8-759-075-35	IC TD	62C950RF		
		******	*****					< TRANS	ISTOR >		
*	4-934-853-01										
*	4-957-917-01	HOLDER, FL TUBE				Q601	8-729-620-05				
		/ CADACITOD \			:	Q602 Q603-6	8-729-620-05	TRANSIS	ror 2SC260:	3-EF	
		< CAPACITOR >				Q003-0	8-729-119-76	TRANCIC	TOR 2SA117	5-HFF	
C601	1_104_005_11	DOUBLE LAYERS	0. 22F	5. 5V		Q606-6		מומאמוו	ION ZUMIII	JIIL	
C602	1-161-494-00		0. 022uF	J. JY	25V	&000 0	8-729-620-05	TRANSIS	ror 2SC260:	3-FF	
C603	1-161-494-00		0. 022uF		25V		0 120 020 00	THEREDID	200200	, DI	
C604	1-126-177-11		100uF	20%	10V			< RESIS	TOR >		
C605	1-164-159-11		0. 1uF	20.0	50V						
3000						R601	1-249-434-11	CARBON	27K	5%	1/4W
C606	1-164-159-11	CERAMIC	0. 1uF		50V	R603	1-249-429-11		10K		1/4W
						R604	1-249-429-11		10K	5%	1/4W
		< CONNECTOR >				R605	1-249-417-11	CARBON	1K	5%	1/4W
						R606	1-249-425-11	CARBON	4. 7	K 5%	1/4W
* CN601	1-568-836-11	SOCKET, CONNECT	OR 17P								
* CN602	1-568-826-11	SOCKET, CONNECT	OR 7P			R607	1-249-429-11		10K		1/4W
						R608	1-249-393-11		10	5%	1/4W
						R609	1-249-421-11			K 5%	1/4W
						R610	1-249-421-11	CARBON	2. 2	K 5%	1/4W

PANEL VIDEO (3)

F	Ref. No.	Part No.	Description			Remark	Ref. No.	Part No.	Descrip	tion		Ren	nark
_	R612-6	14					S618	1-554-303-21	SWITCH,	TACTILE	(MORE 10)		
		1-249-417-11	CARBON	1K	5%	1/4W	S619	1-554-303-21	SWITCH,	TACTILE	(P. FILE)		
	R615	1-249-427-11		6.8K	5%	1/4W	S620	1-554-303-21	SWITCH.	TACTILE	(MEMORY)		
	R617	1-249-427-11		6.8K		1/4W	S621	1-554-303-21				EL)	
	R619	1-249-427-11		6. 8K		1/4W	S622	1-554-303-21			•		
	R621	1-249-427-11		6. 8K		1/4W		1 001 000 21	D.1.1013,		(,	
	11021	1 243 427 11	UMIDON	0. 011	JA)	1/ 111	S623	1-554-303-21	SWITCH	TACTILE	(CHARACTER	(דות:	
	R623	1-249-427-11	CADDON	6. 8K	E9/	1/4W	S624	1-554-303-21	,				
				6. 8K		1/4W	S625	1-554-303-21			•)))
		1-249-427-11	CARDON	u. on	3/6	1/4₩	S626	1-554-303-21				JIIIOONI	,,,
	R627-6		GADDON	0.017	E0/	4 /400						17ED\\	
	DCO 4	1-249-433-11		22K	5%	1/4W	S627	1-554-303-21	SWIIUH,	IACIILE	(DAND (EQUA	.14EN))	
		1-249-400-11	CARBON	39	5%	1/4W	9000	1 554 000 04	OWITMOIL	TACTIC	(CLODE /EOU	u tzeb)	
	R635-6		a		=	4 4477	S628	1-554-303-21				ALIZEK))
		1-249-404-00	CARBON	82	5%	1/4W	S629	1-554-303-21				a o ump	
							S630	1-554-303-21					
	R638	1-249-404-00	CARBON	82	5%	1/4W	S631	1-554-303-21					
			(TA-A77E)				S632	1-554-303-21	SWITCH,	TACTILE	(⊳ (CURSOR	CONTRO)L))
	R639-6	41											
		1-249-404-00	CARBON	82	5%	1/4W	S633	1-554-303-21	,		, ,)L))
	R642	1-249-433-11	CARBON	22K	5%	1/4W	S634	1-554-303-21	SWITCH,	TACTILE	(VIDEO 1/MD))	
	R643	1-249-429-11	CARBON	10K	5%	1/4W	S635	1-554-303-21	SWITCH,	TACTILE	(VIDEO 2)		
	R644	1-249-417-11	CARBON	1K	5%	1/4W	S636	1-554-303-21	SWITCH,	TACTILE	(VIDEO 3)		
							S637	1-554-303-21	SWITCH,	TACTILE	(TAPE)		
	R645	1-249-433-11	CARBON	22K	5%	1/4W							
	R646-6					-,	S638	1-554-303-21	SWITCH.	TACTILE	(CD)		
		1-249-423-11	CARBON	3. 3K	5%	1/4W	S639	1-554-303-21					
	R649-6				0.0	-,	S640	1-554-303-21	,		, ,		
	110 10 0	1-249-429-11	CARRON	10K	5%	1/4W	5010	1 001 000 21	D.,,1101.,	111011111	(110110)		
	R652	1-249-409-11		220	5%	1/4W			< VIBRA	TOR >			
	11002	1 243 403 11	(TA-D709E) (TYP			1/ 111			(TIDIU	1011 /			
	R653	1-249-409-11		220	5%	1/4W	X601	1-579-599-21	VIRRATO	R CERAM	TC (8 38MHz)		
	11000	1 243 403 11	(TA-D709E) (TYP)			1/411		*********				k*****	****
			(IA D/USE) (III	L III, I	' /								
	R654	1-249-409-11	CARBON	220	5%	1/4W	*	1-648-180-11	VIDEO (3) ROARD			
	11001	1 243 403 11	(TA-D709E) (TYP)			1/ 111		1 010 100 11		******			
			(IM D/OSE) (III)	, 1	()								
			< SWITCH >						< CAPAC	ITOR >			
	S601		SWITCH, TACTILE				C135	1-162-286-31	CERAMIC		220PF	10%	50V
	S602	1-554-303-21	SWITCH, TACTILE	(DIGI	TAL EF	FECT)			(TA-D70	9E)			
	S603	1-554-303-21	SWITCH, TACTILE	(P. FU	NCTION)	C136	1-126-049-11	ELECT		22uF	20%	25V
	S604		SWITCH, TACTILE				C185	1-162-286-31	CERAMIC		220PF	10%	50V
	S605		SWITCH, TACTILE						(TA-D70				
			,	,	·		C186	1-126-049-11	ELECT		22uF	20%	25V
	S606	1-554-303-21	SWITCH, TACTILE	(DBS 1	REQUE	NCY)	C931	1-126-059-11			10uF	20%	50V
	S607		SWITCH, TACTILE		•								
	S608		SWITCH, TACTILE				C932	1-164-159-11	CERAMIC		0. 1uF		50V
	S609		SWITCH, TACTILE				0002	1 101 100 11			(TYPE III, IV)		00.
	S610		SWITCH, TACTILE				C933	1-164-159-11			0. 1uF		50V
	2010	1 004 000 41	Dullon, IMOLIEE	(1)			0333	1 101 103 11			(TYPE III, IV)		OU Y
	S611	1_55/_202_21	SWITCH, TACTILE	(5)					עזט אוט	OL.ALI)	(IIIL III, IV)		
									< COMME	CTOR \			
	S612		SWITCH, TACTILE						< CONNE	UIUN /			
	S613		SWITCH, TACTILE					4 FOE OED 44	COCKET	OOM TO THE	OD /DG DOLES	F.D.	
	S614		SWITCH, TACTILE				* CNJ103	1-565-970-11	SUCKET,	CUNNECT	UK (PU BOARD)	51	
	S615	1-554-303-21	SWITCH, TACTILE	(9)					, 1.00				
			amz mar	(4 -)					< JACK	>			
	S616		SWITCH, TACTILE							/			
	S617	1-554-303-21	SWITCH, TACTILE	(SELE	T 10)		J931	1-580-174-41	JACK, P	IN (3P F	RONT) (VIDEO	3 IN)	

VIDEO (3) VIDEO FUNCTION VOL

Re	ef. No.	Part No.	Description			Ren	ark		
			< RESISTOR >						
	R135	1-249-417-11	CARBON	1K	5%	1/4W			
	R136	1-247-903-00	CARBON	1M	5%	1/4W			
	R185	1-249-417-11	CARBON	1K	5%	1/4W			
	R186	1-247-903-00		1M	5%	1/4W			
	R931	1-247-804-11		75	5%	1/4W			
**	******	******	******	******	*****	*****	****		
*		A-4360-771-A	VIDEO FUNCTIO	ON BOARD, -A77E/TA-			r, ee)		
*		A-4365-530-A	VIDEO FUNCTIO	ON BOARD,	COMP	LETE			
				(TA-D709E:AEP)					
			******	******	*****	****			
			< CAPACITOR >	>					
	C801	1-126-059-11	ELECT	10uF		20%	50V		
	C802	1-126-059-11	ELECT	10uF		20%	50V		
	C804	1-124-471-00	ELECT	1000u	F	20%	6. 3V		
	C805	1-124-471-00	ELECT	1000u	F	20%	6. 3V		
	C806	1-124-471-00	ELECT	1000u	ιF	20%	6. 3V		
	0007	1 101 404 00	CEDANTO	0.000	F		0077		
	C807 C808	1-161-494-00 1-126-049-11		0. 022 22uF	ur	20%	25V 25V		
	0000	1-120-049-11	ELECT	ZZur		20%	LJY		
	< connector >								
	CN802	1-564-505-11	PLUG, CONNECT	TOR 2P (T	'A-D70	9E:AEP)			
			(TYPE III, IV)						
*	CNJ801	1-569-502-11	PIN, CONNECTO	OR 7P					
			< IC >						
	IC801	8-759-061-95	IC SN761200	ON					
			< JACK >						
	J801	1-568-751-51	JACK, PIN (21	CHIELD	TVDF)	(VIDEO	1 /MD)		
	J802		JACK, PIN (3)			(11000	(עוויו / 1		
			(VIDEO 2/MON		,				
			< COIT >						
	L801	1-410-521-11	INDUCTOR	100ul	1				
			< TRANSISTOR	>					
	Q801-8								
		8-729-119-76		2SA1175-					
	Q804	8-729-620-05	TRANSISTOR	2SC2603-	-EF				
			< RESISTOR >						
	R801	1-247-804-11	CARRON	75	5%	1/4W			
	R802	1-247-804-11		75 75	5%	1/4W			
	R804			68	5%	1/4W			
	R805	1-249-429-11		10K	5%	1/4W			

Ref. No.	Part No.	Description			Ren	ıark
R806	1-249-403-11	CARBON	68	5%	1/4W	
R807	1-249-429-11	CARBON	10K	5%	1/4W	
R808	1-249-403-11	CARBON	68	5%	1/4W	
R809	1-249-429-11	CARBON	10K	5%	1/4W	
R810-8						
	1-249-408-11	CARBON	180	5%	1/4W	
R816	1-249-429-11	CARBON	10K	5%	1/4W	
R817	1-249-417-11	CARBON	1K	5%	1/4W	
R819	1-249-417-11		1K	5%	1/4W	
*****	******	********	****	*****	******	****
*	A-4360-773-A	VOL BOARD, COMPI				
					D709E:UI	
*		VOL BOARD, COMPI				
*	A-4365-533-A	VOL BOARD, COMPI		(TA-D7	U9E:G, T	()
		******	****			
		< CAPACITOR >				
C251	1-161-494-00	CERAMIC	0.02	2uF		25V
C252	1-126-022-11	ELECT	47uF		20%	10V
C421	1-126-161-11	ELECT	2. 2u	F	20%	50V
C422	1-126-049-11		22uF		20%	25V
C423	1-126-022-11	ELECT	47uF		20%	16V
C425	1-164-159-11		0. 1u (TYPE	F III, IV)	50V
C431	1-126-161-11		2. 2u		20%	50V
C432	1-126-049-11		22uF		20%	25V
C433	1-162-286-31	CERAMIC	220P	F	10%	50V
		(TA-D709E:G, IT)	(TYP	E II, I	II, IV)	
C471	1-126-161-11	ELECT	2. 2u	F	20%	50V
C472	1-126-049-11	ELECT	22uF		20%	25V
C473	1-126-022-11	ELECT	47uF		20%	16V
C474	1-162-199-31		10PF	'	5%	50V
C475	1-164-159-11		0. 1u			50V
				III, IV		=011
C481	1-126-161-11	ELECT	2. 2u	ıf	20%	50V
C482	1-126-049-11		22uF		20%	25V
C483	1-162-286-31	CERAMIC (TA-D709E:G, IT)	220F		10% II. IV)	50V
		< CONNECTOR >	(,,	
. CNOF1	1 FC4 FDC 11		20			
* CN251		PLUG, CONNECTOR PLUG, CONNECTOR				
		SOCKET, CONNECTOR)		
		PLUG, CONNECTOR				
		PLUG, CONNECTOR				
		< DIODE >				
DOE1	0_710.010.00	חוחה וויז א מח	ec.			
D251	0-119-010-30	DIODE UZ-4. 3B	13 0			



Ref. No.	Part No.	Description			Remark	Ref. No.	Part No.	Description
		< IC >					-	MISCELLANEOUS
IC251	8-759-820-62	IC LB1639				-		******
	8-759-710-59					7	1-690-420-11	WIRE, FLAT TYPE (7 CO
	8-759-710-59					7		WIRE, FLAT TYPE (7 CO
10122	0 703 710 33	10 Holin 43000 D				'	1 030 033 11	(TA-A77E/TA-D709E:AEP
		< TRANSISTOR >				60	1-751-486-11	WIRE (FLAT TYPE) (17
		(Hambibion)				1 68	1-575-654-11	
0251	8-729-900-36	TRANSISTOR DTC12	24ES			7.700	1 0/0 001 11	(TA-A77E: EA, MY, SP/TA-
4=	0 .20 000 00	THE TOTAL DATE.	2 120			1€69	1-575-656-11	CORD, POWER (TA-A77E:
		< RESISTOR >						(
						<i>1</i> √70	1-575-669-21	CORD, POWER (TA-D709E
R251	1-249-412-11	CARBON 39	90 5	5%	1/4W	<u>√</u> 71		CORD, POWER (TA-A77E:
R252	1-249-393-11	CARBON 10	D 5	5%	1/4W	∕\S901	1-570-046-21	SWITCH, VOLTAGE CHANG
R253	1-249-413-11	CARBON 47	70 5	5%	1/4W			(TA-A77E)
R254	1-249-413-11	CARBON 47	70 5	5%	1/4W	<u>1</u> 17701	1-423-671-11	TRANSFORMER, POWER (T.
R421	1-249-441-11	CARBON 10	OOK 5	5%	1/4W	<u>↑</u> T701	1-423-672-11	TRANSFORMER, POWER (T
R422	1-249-434-11	CARBON 27	7K 5	5%	1/4W	*****	*****	*******
R423	1-249-426-11	CARBON 5.	6K 5	5%	1/4W			
R424	1-249-441-11	CARBON 10	00K 5	5%	1/4W		****	*******
R425	1-249-403-11	CARBON 68	3 5	5%	1/4W		HAF	DWARE LIST
R426	1-249-421-11	CARBON 2.	2K 5	5%	1/4W		****	********
R431	1-249-441-11	CARBON 10	00K 5	5%	1/4W	#1	7-682-547-09	SCREW +BVTT 3X6 (S)
R432	1-249-441-11	CARBON 10	OOK 5	5%	1/4W	#2	7-685-646-79	SCREW +BVTP 3X8 TYPE2
R433	1-249-417-11	CARBON 11	K 5	5%	1/4W	#3	7-682-548-04	SCREW +BVTT 3X8 (S)
R434	1-249-417-11	CARBON 1F	ζ 5	5%	1/4W	#4	7-621-849-00	SCREW (BV/RING)
R471	1-249-441-11	CARBON 10	00K 5	5%	1/4W			
R472	1-249-434-11				1/4W			
R473	1-249-431-11				1/4W			
R474	1-249-441-11				1/4W			
R475	1-249-403-11				1/4W			
R476	1-249-421-11	CARBON 2.	2K 5	5%	1/4W			
R481	1-249-441-11				1/4W			
R482	1-249-441-11				1/4W			
R483	1-249-417-11				1/4W			
R484	1-249-417-11	CARBON 1K	(5	%	1/4W			
		< VARIABLE RESISTO	OR >					
RV202	1-223-389-11	RES, VAR, CARBON 1	.0K/10	0KX4	(VOLUME)			
4.4.4.4.4.4.4	and a section of the					1		

Ref. No.	Part No.	Description Remark
		MISCELLANEOUS

7	1-690-420-11	WIRE, FLAT TYPE (7 CORE) (TA-D709E:EE)
7	1-690-635-11	WIRE, FLAT TYPE (7 CORE)
,		(TA-A77E/TA-D709E:AEP, UK, G, IT)
60	1-751-486-11	WIRE (FLAT TYPE) (17 CORE)
<u>1</u> 168	1-575-654-11	CORD, POWER
		(TA-A77E:EA, MY, SP/TA-D709E:AEP, G, IT, EE)
1 €69	1-575-656-11	CORD, POWER (TA-A77E:E, JE)
<u>^</u> 70	1-575-669-21	CORD, POWER (TA-D709E:UK)
 ↑71	1-751-355-11	CORD, POWER (TA-A77E:AUS)
 ∆S901	1-570-046-21	SWITCH, VOLTAGE CHANGE (VOLTAGE SELECTOR)
		(TA-A77E)
<u>1</u> 7701	1-423-671-11	TRANSFORMER, POWER (TA-D709E)
<u>1</u> ₹7701	1-423-672-11	TRANSFORMER, POWER (TA-A77E)
******	*****	************

RDWARE LIST *******

SCREW +BVTT 3X6 (S) SCREW +BVTP 3X8 TYPE2 N-S SCREW +BVTT 3X8 (S) SCREW (BV/RING)

The components identified by mark Λ or dotted line with mark. $\underline{\Lambda}$ are critical for safety. Replace only with part number specified.

TA-A77E/D709E

TA-A77N/D709N

SERVICE MANUAL

REVISED

AEP Model
UK Model
TA-D709N

E Model Australian Model Tourist Model

TA-A77N



This set is the Power Amplifier section in LBT-A77CD/A77CDM/D709CD/D759CD.

This photo is TA-A77N.

SPECIFICATIONS

Peak music power output A77N : 1000W (4 speakers driven)

Continuous RMS power output

FRONT A77N: 90W+90W

(6 ohms, at 1kHz, 5% THD)

D709N: 80W+80W (6 ohms, DIN, 1kHz)

D709N: 100W+100W

(6 ohms, at 1kHz, 5% THD)

REAR A77N : 25W+25W

(4 ohms, at 1kHz, 5% THD)

D709N: 18W+18W

(4 ohms, DIN, 1kHz)

D709N: 22W+22W

(4 ohms, at 1kHz, 5% THD)

Music power output

FRONT D709N: 170W+170W

(6 ohms, at 1kHz, 10% THD)

REAR D709N: 30W+30W

(4 ohms, at 1kHz 10% THD)

Frequency response

FRONT 15 REAR 15

Power requirements

15Hz to 50kHz ±9 dB 15Hz to 50kHz ±9 dB

(model for Malaysia and Singapore) 120V/220V/230—240V AC,

adjustable with the voltage selector,

50/60Hz

(model for AUS, EA, E and JE) 120V/220V/240V AC,

adjustable with the voltage selector,

50/60Hz

(model for AEP, IT, EE and G) 220-230V AC, 50/60Hz

(model for UK) 240V AC, 50/60Hz

Power consumption

A77N: 250W D709N: 210W Mass Dimensions Approx. 7.2kg (15 lbs 14 oz) Approx. $355 \times 135 \times 330$ mm $(14 \times 5^{1}/_{4} \times 12^{7}/_{8} \text{ inches})$ (w/h/d, including projections)

Design and specifications are subject to change without

notice.

Note

This appliance conforms with EEC Directive 87/308/EEC regarding interference suppression.

Abbreviations

AUS: Australian model
EA: Saudi Arabia model
JE: Tourist model
IT: Italian model
EE: East European model
G: German model

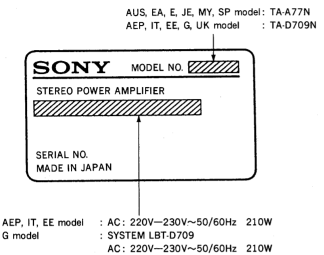
SAFETY-RELATED COMPONENT WARNING!!

COMPONENTS IDENTIFIED BY MARK A OR DOTTED LINE WITH MARK A ON THE SCHEMATIC DIAGRAMS AND IN THE PARTS LIST ARE CRITICAL TO SAFE OPERATION. REPLACE THESE COMPONENTS WITH SONY PARTS WHOSE PART NUMBERS APPEAR AS SHOWN IN THIS MANUAL OR IN SUPPLEMENTS PUBLISHED BY SONY.



MODEL IDENTIFICATION

-Specification Label-



: AC: 240V~50/60Hz

UK model AUS, EA, E, JE model: AC: 120V/220V/240V~50/60Hz 250W

: AC: 120V/220V/230V-240V 50/60Hz 250W

MY, SP model

NOTE FOR SERVICE

To input from the pin jack by using SEN/LBT service jig, connect the SYSTEM CONTROL 3 (white) of TA-A77N/ D709N and the SYSTEM CONTROL 1 (blue) of the service jig with a 10pin or 11pin system cord. This allows pin input.

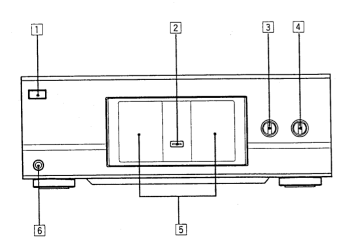
TABLE OF CONTENTS

<u>Section</u>	$\underline{\mathit{Title}}$	<u>Page</u>
1. GENERAL		0
1-1. Parts Identifi	ication	
2. SERVICE NO	TES	
	vice and Inspection	
2-2. Removal of J	oint	3
3. DIAGRAMS		
3-1. Circuit Board	ds Location	4
	or Lead Layouts	
_	am	
	ng Boards (Type I)	
	iagram (Type I)	
	iagram (Type II)	
	ng Boards (Type II)	
	ng Boards (Type III)	
	iagram (Type III)	
	iagram (Type IV)	
3-11. Printed Wiri	ng Boards (Type IV)	
4. EXPLODED \	/IEWS	•
	ion	
4-2. Chassis Secti	ion	42
5. ELECTRICAL	PARTS LIST	43

SECTION 1 GENERAL

This section is extracted from instruction manual.

1-1. PARTS IDENTIFICATION



- 1 POWER switch (18)
- 2 OPERATION indicator (18)
- 3 RANGE switch (20)
- 4 SPEAKERS switch (20)
- 5 Peak level meters (20)
- 6 HEADPHONES jack (20)

SECTION 2 SERVICE NOTES

2-1. NOTES AT SERVICE AND INSPECTION

The parts No. suffix of the board differs from set to set.

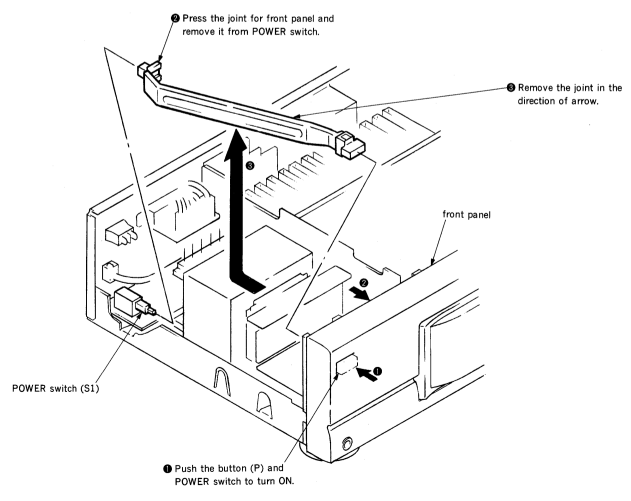
There are four types of parts No. suffix for each board.

Check the type of the set according to the following list before performing service and inspection.

Board	The	The Parts No. Suffix of the Board							
Name	TYPE I	TYPE II	TYPE III	TYPE IV					
MAIN	12	13	14	15					
SENSOR	11	11	11	11					
RELAY	11	12	13	13					
VOLTAGE SELECTION	11	11	11	11					
POWER SW	12	12	13	13					
SYSTEM CONNECTOR	12	13	13	13					
TRANSFORMER SECONDARY	11	12	13	13					
PANEL	12	12	12	12					
HP	11	11	11	11					

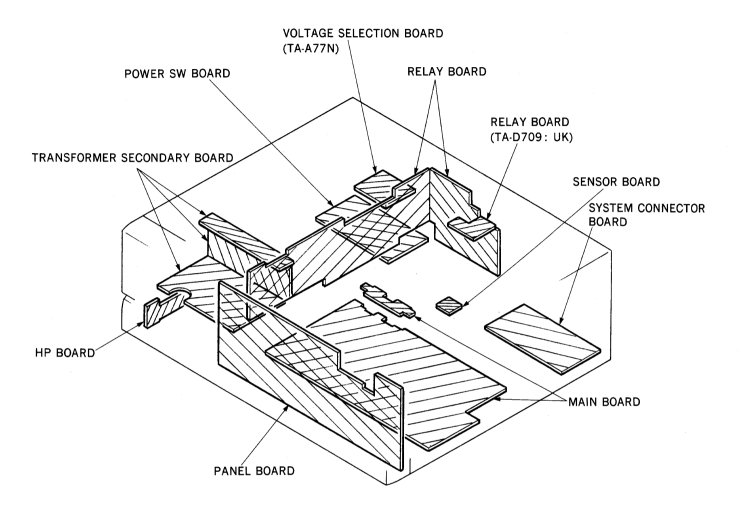
Note: Follow the disassembly procedure in the numerical order given.

2-2. REMOVAL OF JOINT

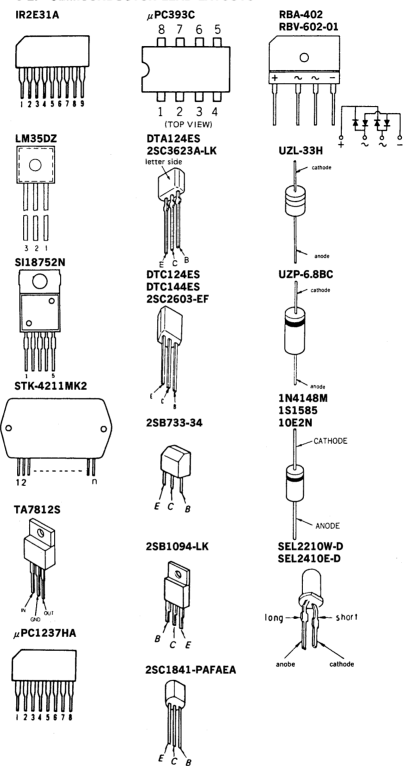


SECTION 3 DIAGRAMS

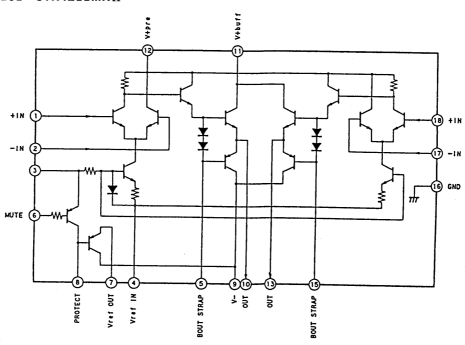
3-1. CIRCUIT BOARDS LOCATION



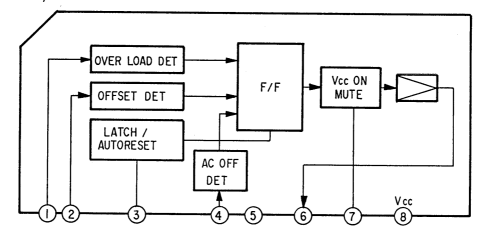
3-2. SEMICONDUCTOR LEAD LAYOUTS



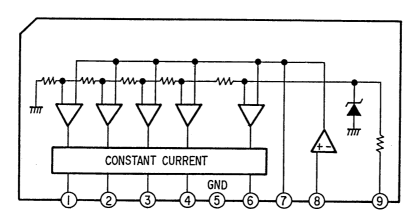
• IC Block Diagrams IC101 STK4211MKII



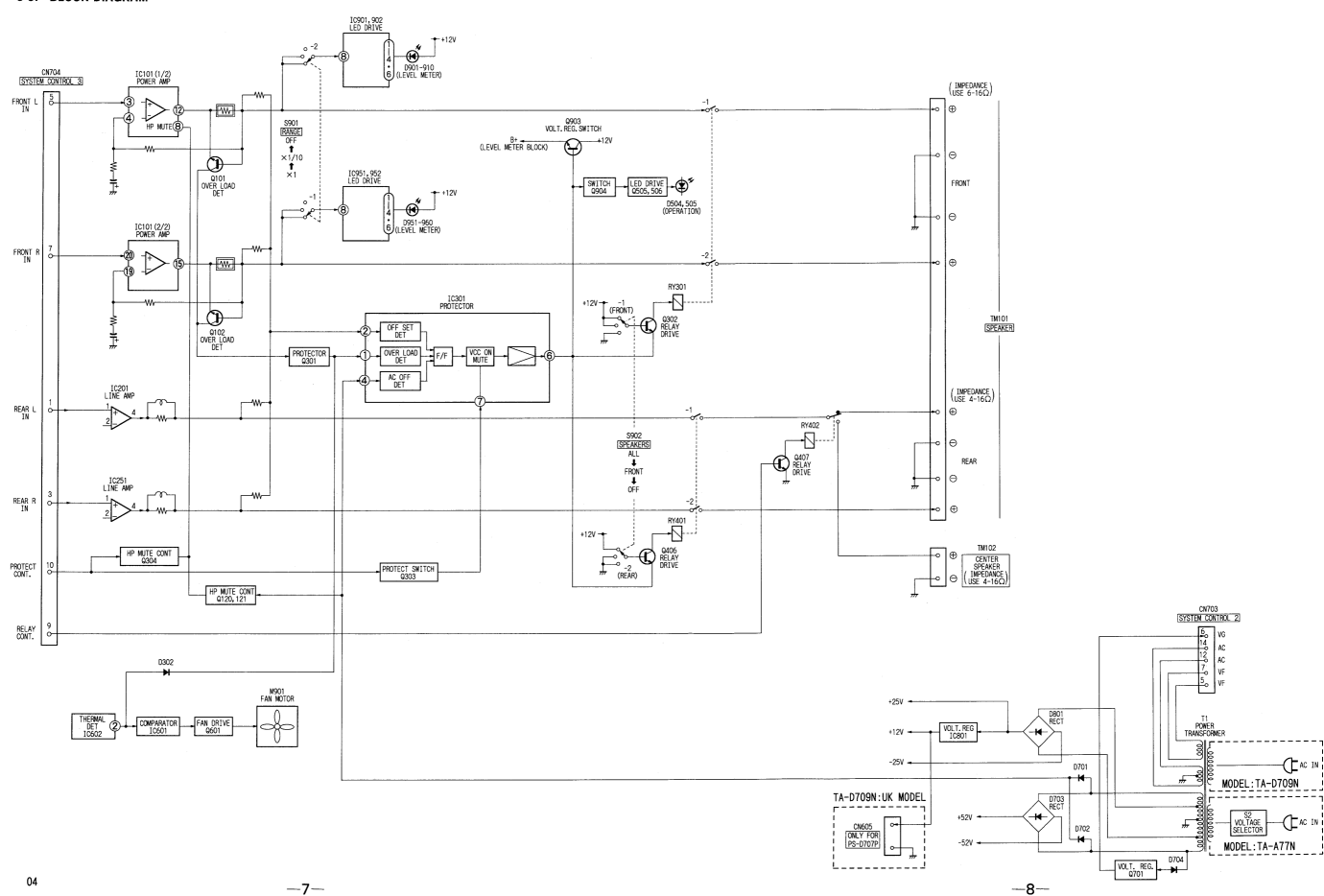
IC301 μPC1237HA



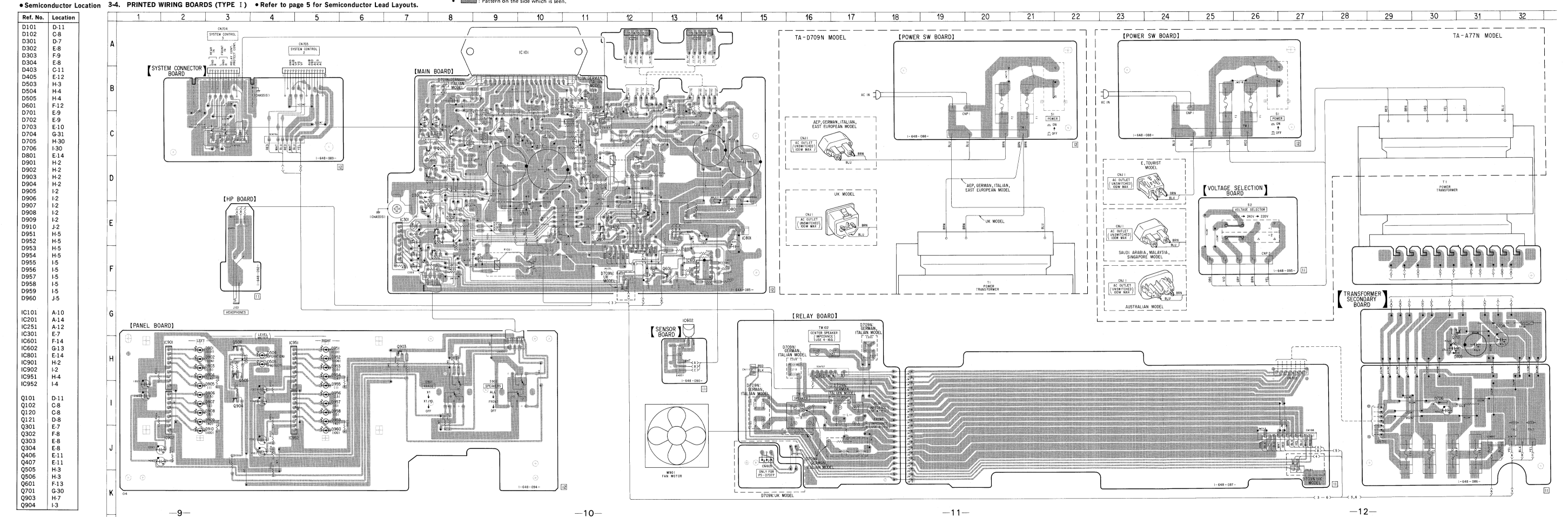
IC901, 902, 951, 952 IR2E31A

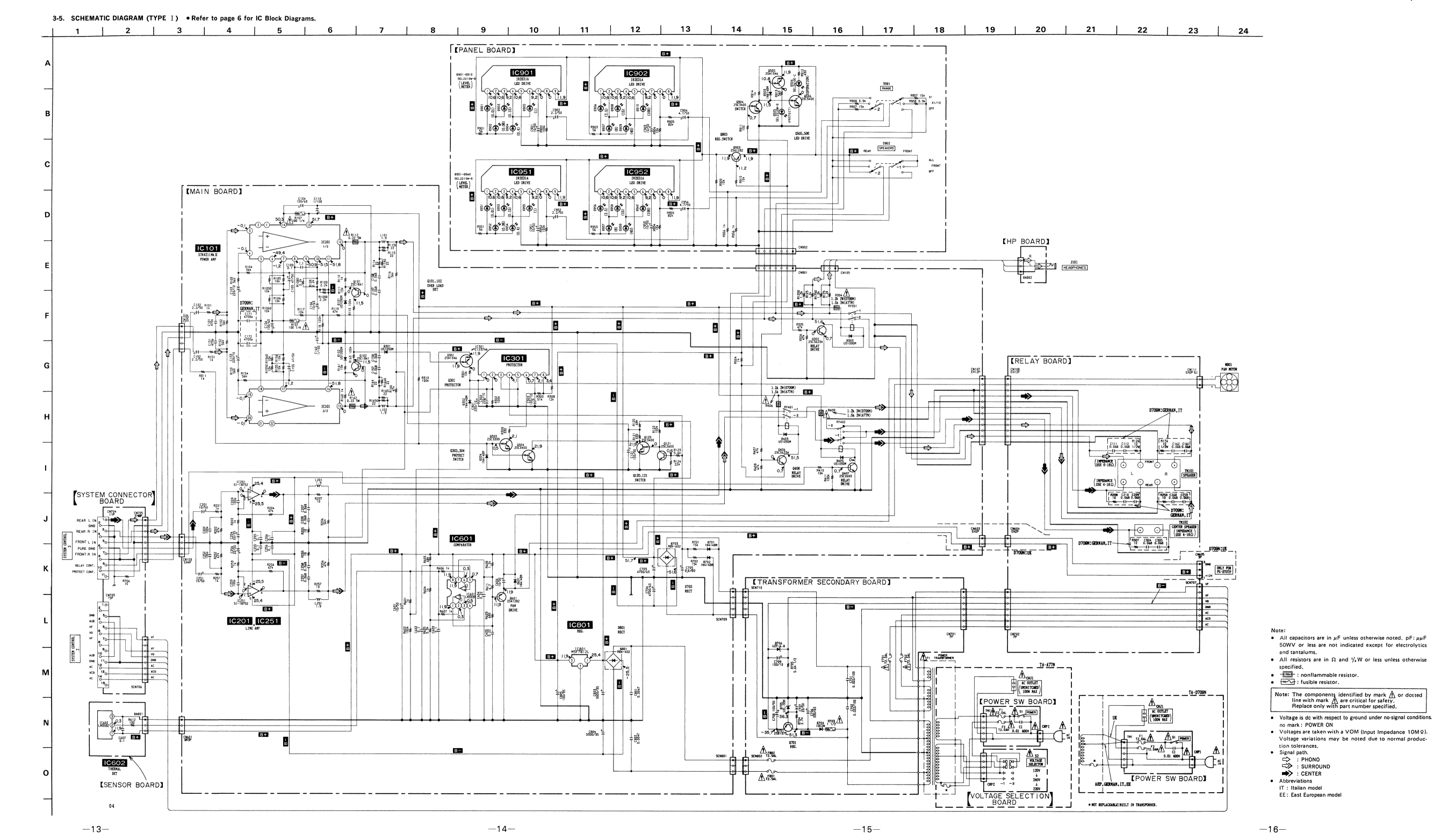


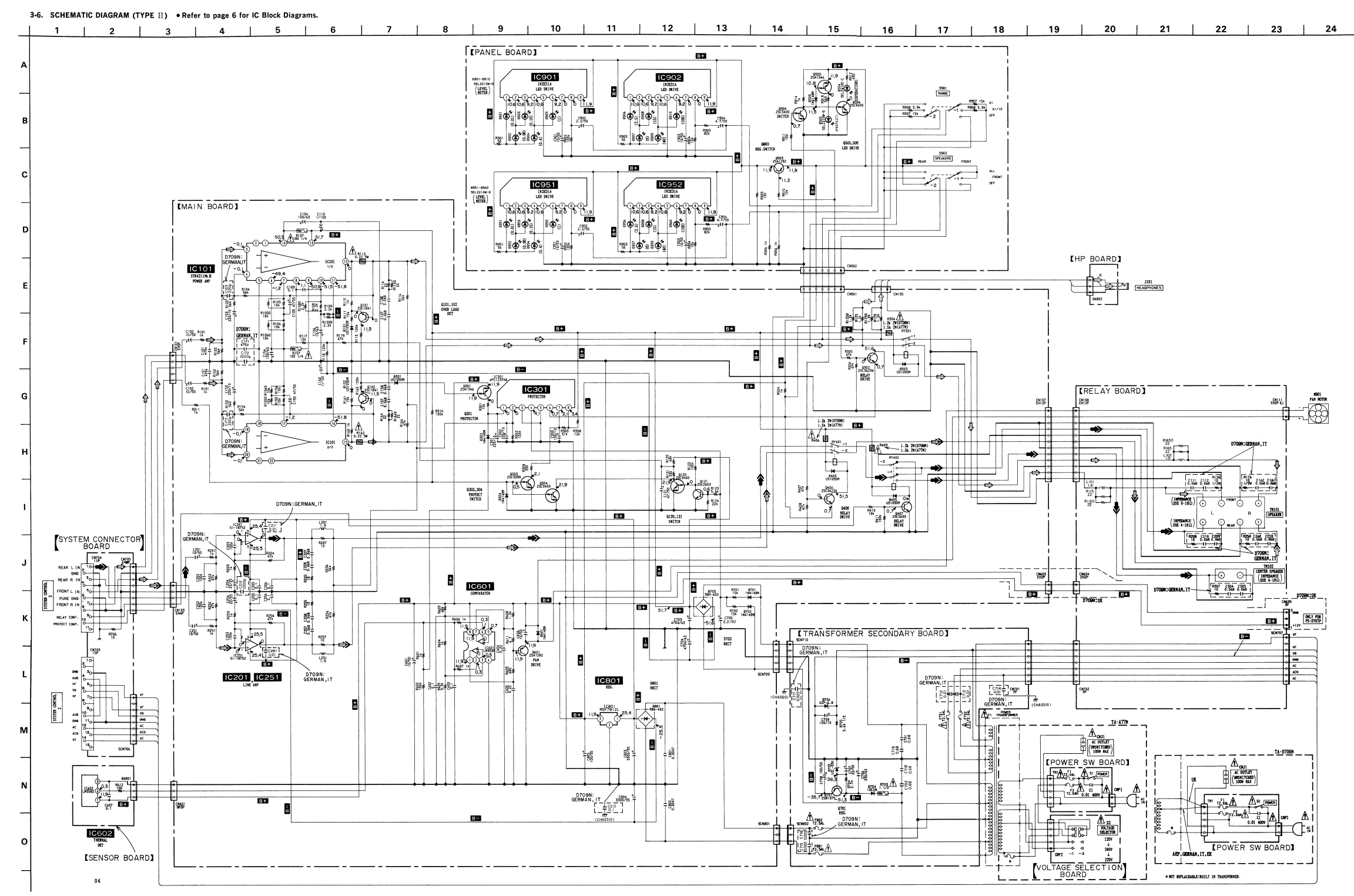
3-3. BLOCK DIAGRAM



- o : parts extracted from the component side.
- Pattern on the side which is seen.







-18-

—17—

• All capacitors are in μF unless otherwise noted. pF: $\mu \mu F$

• All resistors are in Ω and $\frac{1}{4}W$ or less unless otherwise

Note: The components identified by mark A or dotted line with mark A are critical for safety.

Replace only with part number specified.

Voltage is dc with respect to ground under no-signal conditions.

• Voltages are taken with a VOM (Input Impedance $10M\Omega$).

Voltage variations may be noted due to normal produc-

and tantalums.

: nonflammable resistor.: fusible resistor.

no mark : POWER ON

⇒ : SURROUND ⇒ : CENTER

EE: East European model

tion tolerances.

Abbreviations

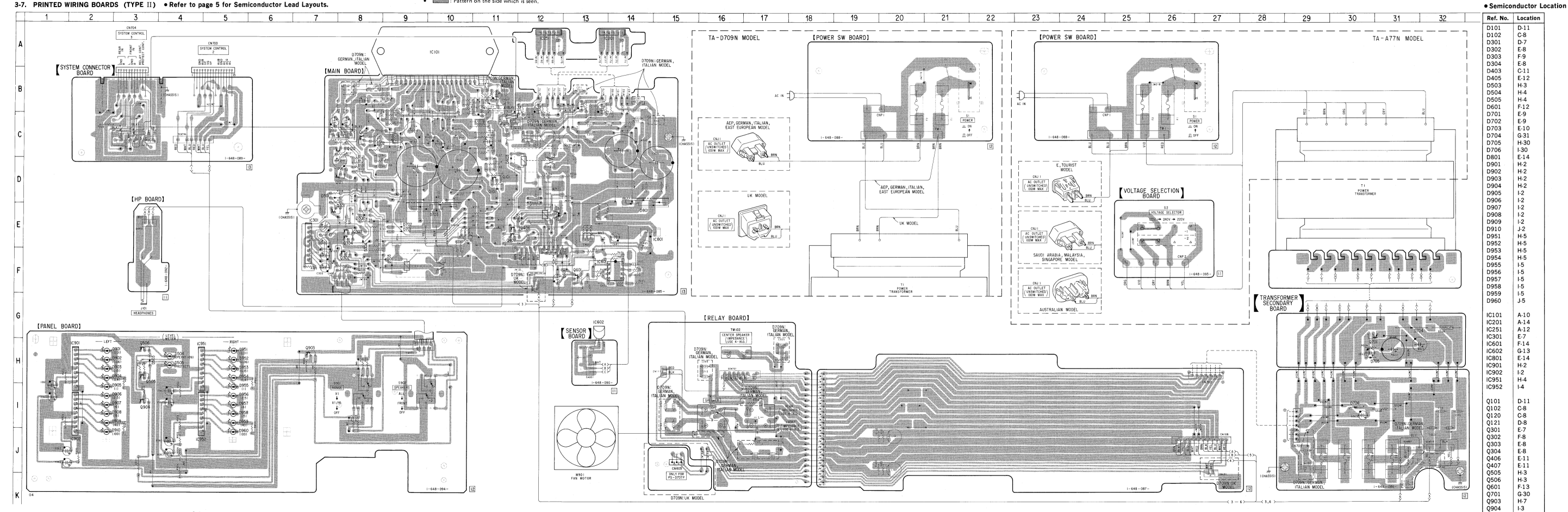
IT: Italian model

specified.

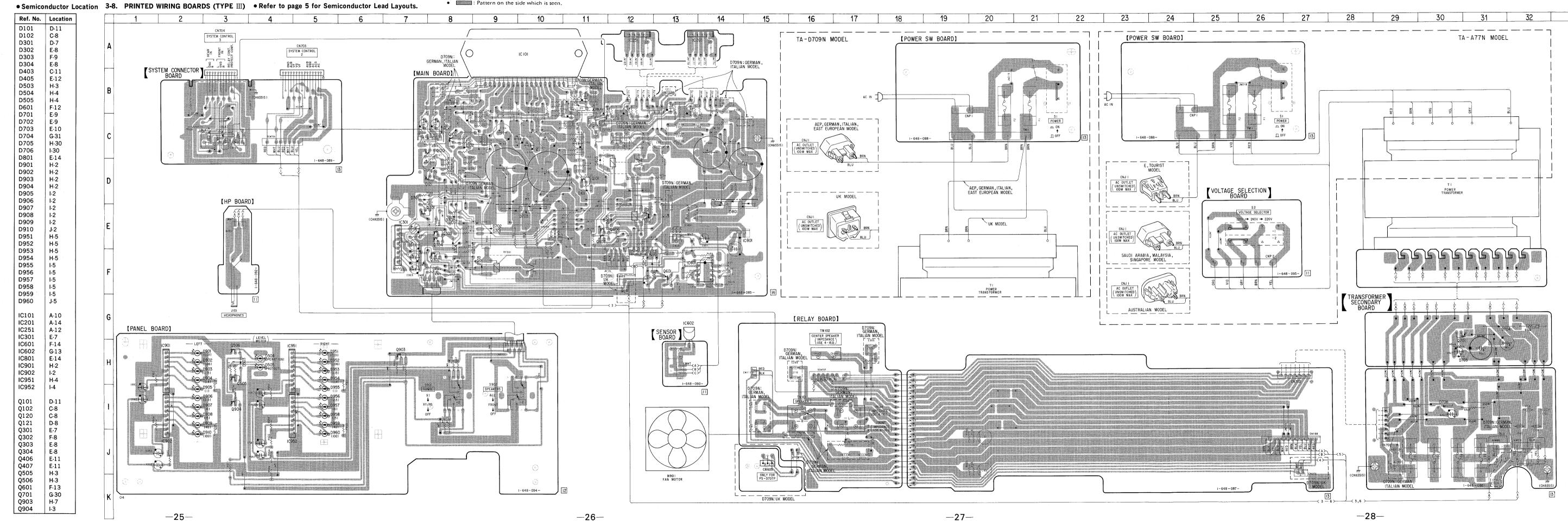
50WV or less are not indicated except for electrolytics

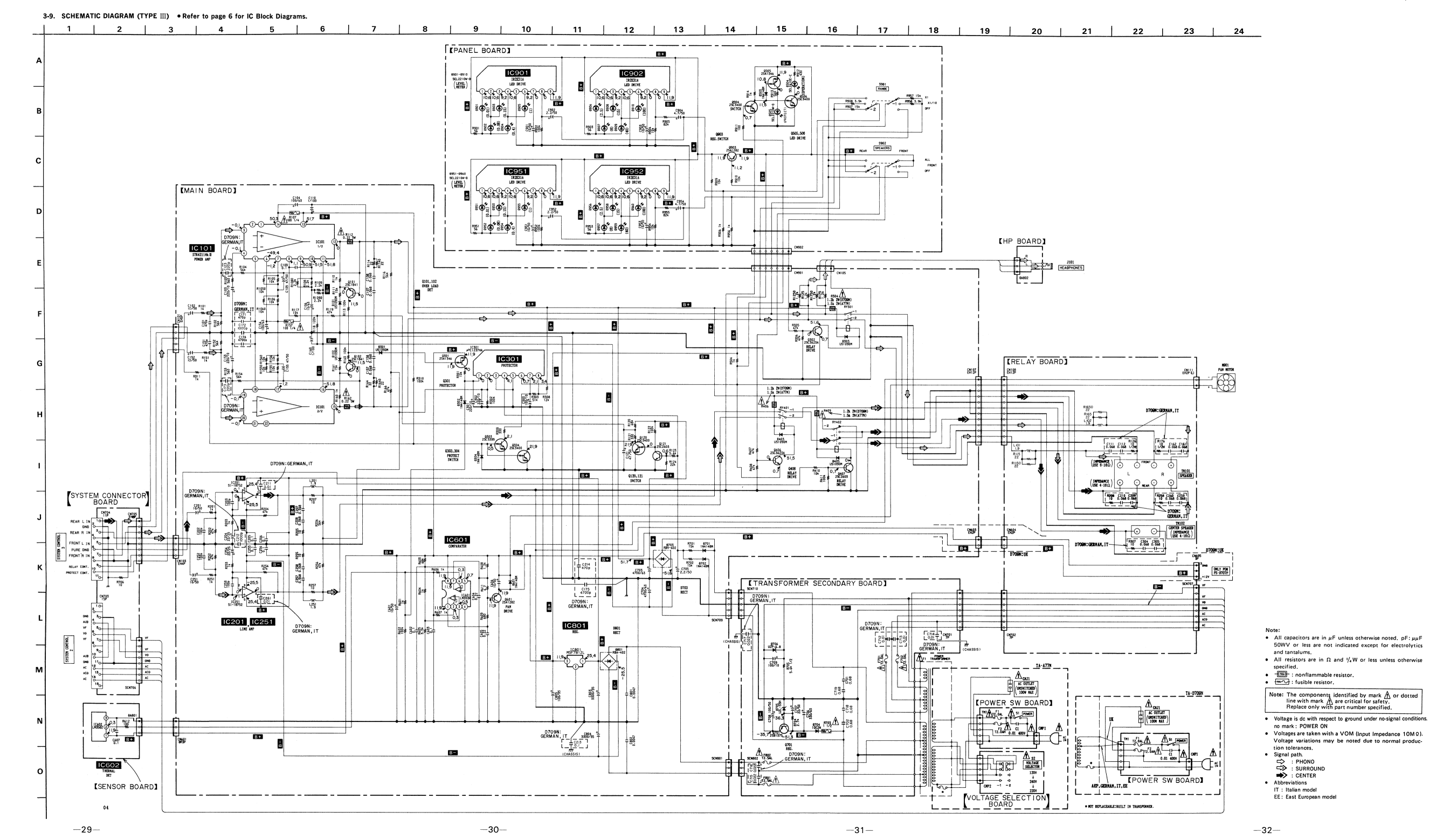
Note

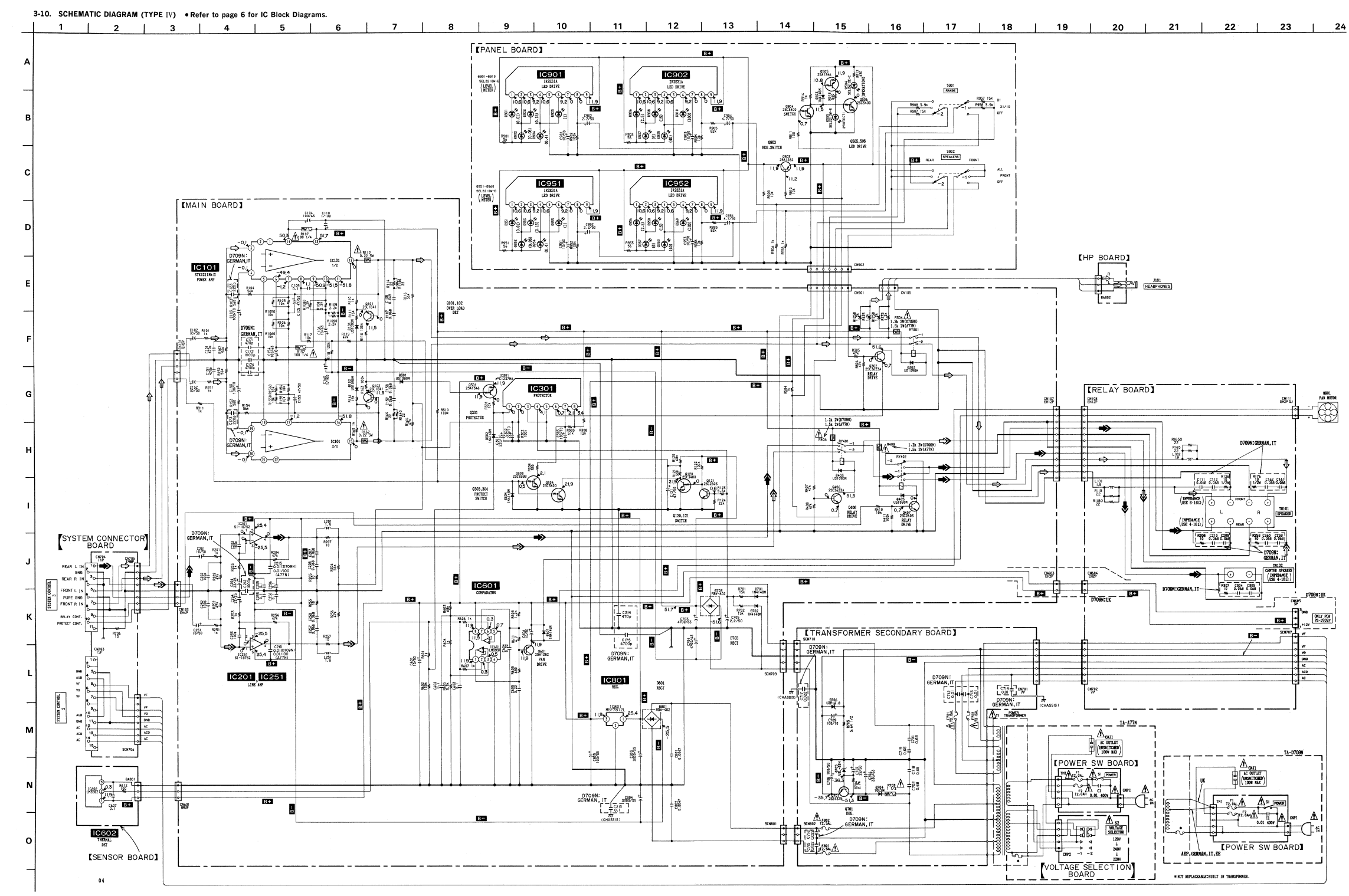
- o---: parts extracted from the component side.
- Pattern on the side which is seen.



- o---: parts extracted from the component side. • Pattern on the side which is seen,







-34-

-33-

• All capacitors are in μF unless otherwise noted. pF: $\mu \mu F$

• All resistors are in Ω and $\frac{1}{4}W$ or less unless otherwise

Note: The components identified by mark A or dotted line with mark A are critical for safety.

Replace only with part number specified.

Voltage is dc with respect to ground under no-signal conditions.

Voltages are taken with a VOM (Input Impedance 10MΩ).
 Voltage variations may be noted due to normal produc-

and tantalums.

• nonflammable resistor.
• tusible resistor.

no mark: POWER ON

⇒ : SURROUND ⇒ : CENTER

EE: East European model

tion tolerances.

■ Signal path.

□ : PHONO

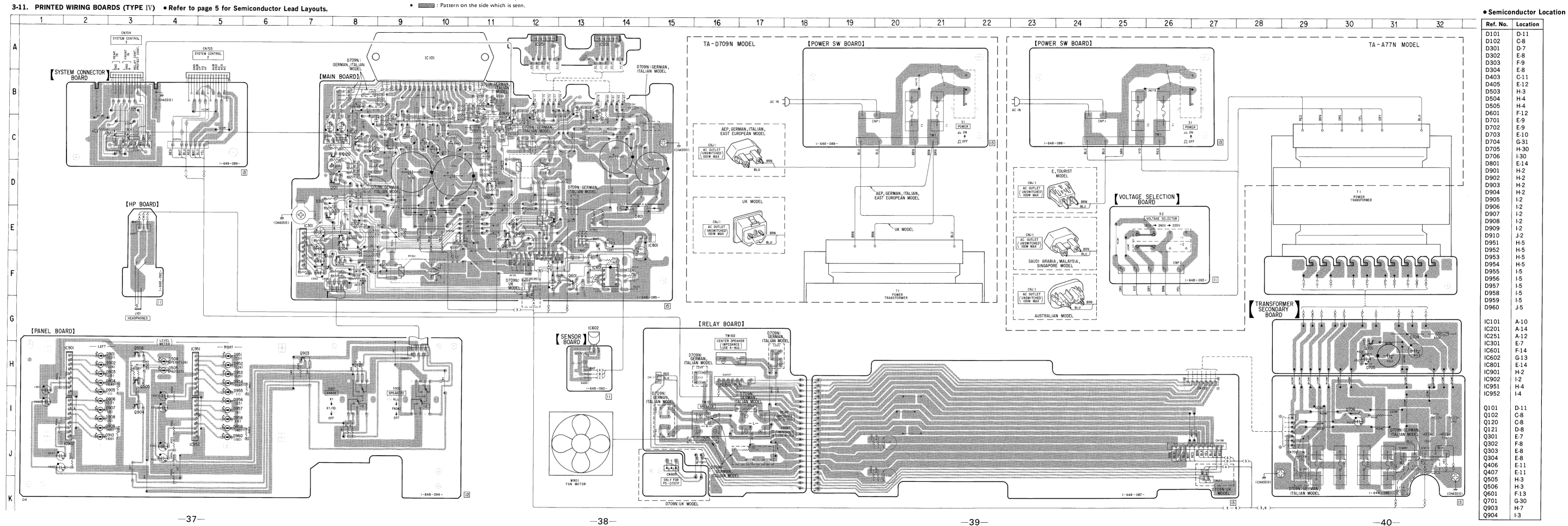
Abbreviations

IT: Italian model

specified.

50WV or less are not indicated except for electrolytics

- o---: parts extracted from the component side.
- Pattern on the side which is seen.



SECTION 4 EXPLODED VIEWS

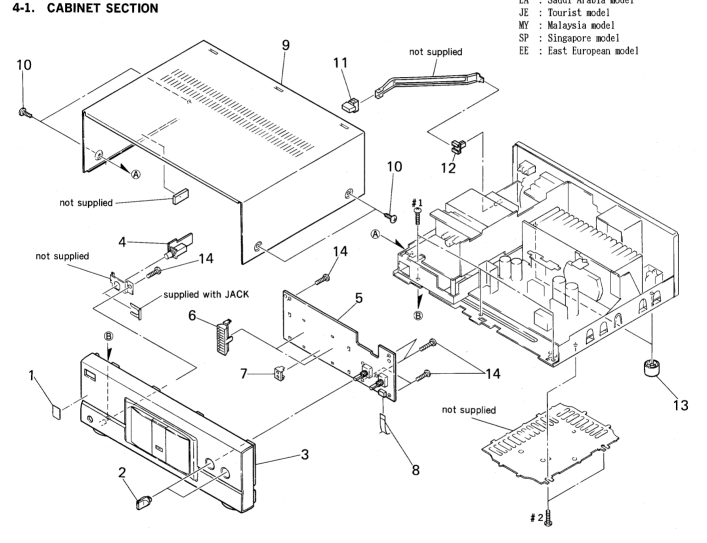
NOTE:

- The mechanical parts with no reference number in the exploded views are not
- Items marked "*" are not stocked since they are seldom required for routine service. Some delay should be anticipated when ordering these items.
- -XX and -X mean standardized parts, so they may have some difference from the original one.
- Color Indication of Appearance Parts Example:

KNOB, BALANCE (WHITE)... (RED) Parts Color Cabinet's Color • Hardware (# mark) list is given in the last of this parts list.

The components identified by mark A or dotted line with mark. ⚠ are critical for safety. Replace only with part number specified.

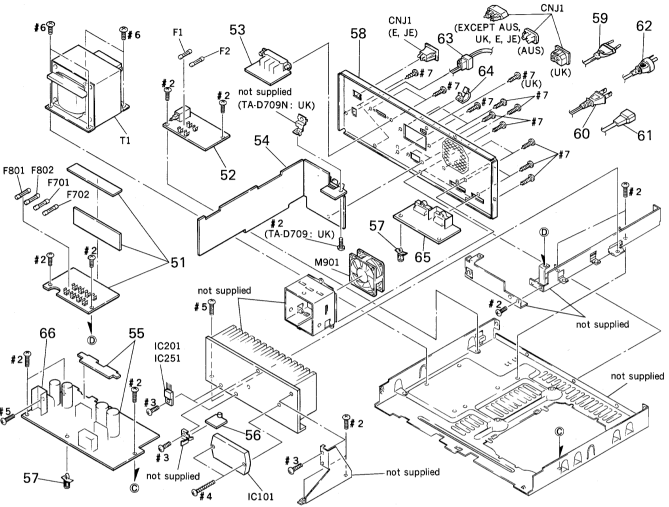
 Abbreviations G : German model IT : Italian model AUS : Australian model EA : Saudi Arabia model



Ref. No.	Part No.	Description	Remark	Ref. No.	Part No.	Description	Remark
			 ,				
1	3-703-710-41	STICKER, SONY SYMBOL (12)		* 7	4-928-444-01	HOLDER (S), LED	
2	X-4944-100-1	KNOB ASSY		8	1-590-239-31	WIRE, FLAT TYPE (7 CORE)	
3	X-4943-567-1	PANEL ASSY, FRONT (TA-D709N:AE	P, G, IT, EE)	* 9	4-949-912-51	CASE	
3	X-4943-683-1	PANEL ASSY, FRONT (TA-A77N)		10	3-363-099-01	SCREW (CASE 3 TP2)	
3	X-4943-689-1	PANEL ASSY, FRONT (TA-D709N:UK	()	11	4-942-061-11	BUTTON (P)	
* 4	1-648-092-11	HP BOARD		12	4-866-342-00	JOINT (B), KNOB	
* 5	A-4360-763-A	PANEL BOARD, COMPLETE		13	4-931-169-01	FOOT	
* 6	4-928-450-01	HOLDER (L), LED		14	4-951-620-01	SCREW (2.6X8), +BVTP	

The components identified by mark \triangle or dotted line with mark. \triangle are critical for safety. Replace only with part number specified.

4-2. CHASSIS SECTION



Ref. No.	Part No.	Description	Remark	Ref. No.	Part No.	Description	Remark
* 51		TRANSFORMER SECONDARY	BOARD	* 63	3-703-244-00	BUSHING (2104), CORD	
* 52		POWER SW BOARD	DD (TA 477N)	+ 60	9 709 571 11	(TA-A77N:EA, AUS, MY, SP/T BUSHING (S) (4516), COP	
* 53		VOLTAGE SELECTION BOA	KD (IA-A//N)	* 63 * 64	3-703-371-11 4-949-235-01		W (IA-AIIN:E, JE)
* 54	1-648-087-11		(TA DZOON, AED EE)	1			
* 55	A-4360-749-A	MAIN BOARD, COMPLETE	(IA-D/U9N: AEP, EE)	* 65		SYSTEM CONNECTOR BOARD	
	1 4000 EEO 1	MAIN DOADD GOUDLEER	(TIL DECON C ITE)	* 66	4-880-403-11	HEAT SINK	
* 55		MAIN BOARD, COMPLETE	• • •	A CNITA	1 051 070 11	OUTLIET AC /AC OUTLIET)	(TA A77N - AUG)
* 55		MAIN BOARD, COMPLETE	•	ACNJ1		OUTLET, AC (AC OUTLET)	
* 55		MAIN BOARD, COMPLETE	(1A-A//N)	⚠CNJ1		OUTLET, AC (AC OUTLET)	(TA-Dinaniny)
* 56		SENSOR BOARD		⚠CNJ1	1-526-794-11	OUTLET, AC (AC OUTLET)	TOON, APP C IT PP
* 57	3-350-847-21	HOLDER, PCB		A 031.14	1 500 000 00	(TA-A77N: EA, MY, SP/TA-D7	
	4 055 000 04	DANEL DAGY (MA DECON	LEDA IM EC	CNJ1		OUTLET, AC (AC OUTLET)	(1A-A//N:E, JE)
* 58		PANEL, BACK (TA-D709N		<u> </u>	1-532-203-00	FUSE (T2. OAL)	
* 58		PANEL, BACK (TA-D709N		Α Γο	1 570 000 01	THOE /H D C \ /TO CAH	
* 58		PANEL, BACK (TA-D709N		<u>∧</u> F2		FUSE (H. B. C.) (T2. OAH)	
* 58		PANEL, BACK (TA-D709N	•	1		FUSE (T2. OAL)	
* 58	4-957-930-41	PANEL, BACK (TA-A77N:	AUS)	<u>↑</u> F702		FUSE (T2. OAL)	
. =0	4 057 000 51	DANIEL DAGIZ (MA ASSIN	P4)	<u>↑</u> F801		FUSE (T2. 5AL)	
* 58		PANEL, BACK (TA-A77N:	•	<u></u> F802	1-532-286-00	FUSE (T2. 5AL)	
* 58		PANEL, BACK (TA-A77N:		T0101	0 740 001 04	T.C. CTTV A911MIV9	
* 58		PANEL, BACK (TA-A77N:	MY, SP)	1		IC STK-4211MK2	
<u> </u>	1-575-654-11		DECON AND C IT IN			IC SI18752N	
A CO	1 575 656 11	(TA-A77N: EA, MY, SP/TA-		IC251			
№ 60	1-2/2-626-11	CORD, POWER (TA-A77N:	E, JE)	M901		MOTOR, DC FAN	אַרָּסָמא)
A C1	1 555 666 64	CODD DOWND (THE DECOM	1. 11IZ\	<u></u> ↑ T1	1-423-662-11	TRANSFORMER, POWER (TA-	-D109N)
<u>1</u> 61		CORD, POWER (TA-D709)	•	A 1714	1 400 004 11	TRANSPORMED DOWED TO	A 77.77.11\
<u>1</u> 62	1-751-355-11	CORD, POWER (TA-A77N:	AUS)	<u>∧</u> T1	1-423-bb4-11	TRANSFORMER, POWER (TA-	-A//N)

SECTION 5 ELECTRICAL PARTS LIST

HP MAIN

NOTE:

- Due to standardization, replacements in the parts list may be different from the parts specified in the diagrams or the components used on the set.
- -XX and -X mean standardized parts, so they may have some difference from the original one.
- RESISTORS

All resistors are in ohms. METAL: Metal-film resistor.

METAL OXIDE: Metal oxide-film resistor.

F:nonflammable

- Items marked "*" are not stocked since they are seldom required for routine service. Some delay should be anticipated when ordering these items.
- SEMICONDUCTORS

In each case, $u:\mu$, for example: $uA..:\mu A..:\mu PA..:\mu PA..$

uPB..: μ PB.. uPC..: μ PC.. uPD..: μ PD..

• CAPACITORS uF: μF

• COILS uH: μH The components identified by mark \triangle or dotted line with mark. \triangle are critical for safety. Replace only with part number specified.

When indicating parts by reference number, please include the board.

Abbreviations

G : German model
IT : Italian model
AUS : Australian model
EA : Saudi Arabia model
JE : Tourist model
MY : Malaysia model
SP : Singapore model
EE : East European model

Ref. No.	Part No.	Description		Ren	nark	Ref. No.	Part No.	Description		Re	mark
*	1-648-092-11	HP BOARD				C123	1-162-286-31	CERAMIC	220PF	10%	50V
		*****						(TA-D709N:G, IT)	(TYPE II, III,	IV)	
					-	C151	1-162-290-31		470PF	10%	50V
		< JACK >			į	C152	1-126-161-11	ELECT	2. 2uF	20%	50V
								(TYPE I)			
J101	1-507-796-71	JACK (HEADPHONES	S)			C152	1-126-059-11	ELECT	10uF	20%	50V
******	*****	*******	*****	******	****			(TYPE II, III, IV)			
						C153	1-124-995-11	ELECT	220uF	20%	10V
*	A-4360-749-A	MAIN BOARD, COME	PLETE (TA-D	709N:AEF	P, EE)			(TYPE I, II, III)			
*	A-4360-750-A	MAIN BOARD, COM	PLETE (TA-D	709N:G, 1	(T)						
*	A-4365-102-A	MAIN BOARD, COM	PLETE (TA-D	709N:UK)		C153	1-124-994-11	ELECT	100uF	20%	10V
*	A-4365-103-A	MAIN BOARD, COM	PLETE (TA-A	77N)				(TYPE IV)			
		******	****			C154	1-124-572-11	ELECT	100uF	20%	63V
						C155	1-124-910-11	ELECT	47uF	20%	50V
*	4-880-403-11	HEAT SINK				C157	1-136-163-00	FILM	0.068uF	5%	50V
*	4-942-204-01	PLATE, GROUND				C158	1-136-163-00	FILM	0.068uF	5%	50V
	7-682-548-04	SCREW +BVTT 3X8	(S)								
						C160	1-124-791-11	ELECT	1. 0uF	20%	100V
		< CAPACITOR >				C171	1-161-377-00		0. 0047uF	20%	16V
								(TA-D709N:G, IT)			
C101	1-162-290-31	CERAMIC	470PF	10%	50V	C171	1-162-290-31		470PF	10%	50V
C102	1-126-161-11		2. 2uF	20%	50V			(TA-D709N:G, IT)			
		(TYPE I)				C172	1-161-377-00		0. 0047uF	20%	16V
C102	1-126-059-11		10uF	20%	50V			(TA-D709N:G, IT)	,		
		(TYPE II, III, IV)				C172	1-162-294-31		0.001uF	10%	50V
C103	1-124-995-11		220uF	20%	10V			(TA-D709N:G, IT)	(TYPE II, III	, IV)	
		(TYPE I, II, III)						ann	2225	4.00	-017
C103	1-124-994-11		100uF	20%	10V	C173	1-162-286-31		220PF	10%	50V
		(TYPE IV)				~	4 404 000 00	(TA-D709N:G, IT)			4.017
2404	4 404 550 44	DI DOM	400 E	0.00	2007	C174	1-161-377-00		0. 0047uF	20%	16V
C104	1-124-572-11		100uF	20%	63V	0175	1 101 077 00	(TA-D709N:G, IT)			1.077
C105	1-124-910-11		47uF	20%	50V	C175	1-161-377-00		0. 0047uF	20%	16V
C106	1-126-059-11		10uF	20%	63V	0001	1 100 050 11	(TA-D709N:G, IT)	10uF		50V
C107	1-136-163-00		0. 068uF	5%	50V	C201	1-126-059-11 1-162-282-31		100F	20% 10%	50V
C108	1-136-163-00	FILM	0.068uF	5%	50V	C202	1-102-202-31	CERANITO	110011	10%	JUY
C109	1-136-165-00	FILM	0. 1uF	5%	50V	C203	1-162-282-31	CERAMIC	100PF	10%	50V
C110	1-124-791-11	ELECT	1uF	20%	100V	C204	1-126-049-11	ELECT	22uF	20%	25V
C121	1-124-122-11		100uF	20%	50V	C205	1-136-165-00	FILM	0. 1uF	5%	50V
		(TYPE I)				C206	1-136-165-00	FILM	0. 1uF	5%	50V
C121	1-124-910-11	ELECT	47uF	20%	50V	C207	1-136-163-00	FILM	0.068uF	5%	50V
		(TYPE II, III, IV)									
						C208	1-136-163-00	FILM	0.068uF	5%	50V

MAIN

Ref. No.	Part No.	Description		Rer	mark	Ref. No.	Part No.	Desc	ription			Remark
C211	1-136-153-00	FILM (TA-D709N:G, IT)	0.01uF (TYPE II, III)	5%	50V		1-564-505-11 1-568-826-11				-D709N	:UK)
C212	1-162-294-31		0.001uF	10%	50V				ODE >			
C213	1-164-159-11		0. 1uF		50V	D101	8-719-815-85	חוחה	E 1S158	5		
C214	1-162-290-31	CERAMIC	470PF	10%	50V	D102	8-719-815-85	DIOD	E 1S158	5		
C215	1-106-367-00	(TA-D709N:G, IT) MYLAR	(TYPE III, IV)	5%	200V	D301 D302	8-719-815-85 8-719-987-63	DIOD	E 1N414	8M		
		(TA-A77N) (TYPE	IA)			D303	8-719-815-85	DIOD	E 1S158	5		
C215	1-136-153-00	FILM (TA-D709N) (TYP	0. 01uF	5%	50V	D304 D403	8-719-987-63 8-719-815-85					
0051	1 100 050 11		10uF	20%	50V	D405	8-719-815-85					
C251	1-126-059-11				50V	D403	8-719-987-63					
C252	1-162-282-31		100PF	10%								
C253	1-162-282-31		100PF	10%	50V	D701	8-719-987-63	עטנע	E 1N414	OIVI		
C254	1-126-049-11	ELECT	22uF	20%	25V	7700	0.740.007.00	DIOD	E 1M414	OM		
						D702	8-719-987-63					
C255	1-136-165-00		0. 1uF	5%	50V	D703	8-719-302-38			02-01		
C256	1-136-165-00	FILM	0. 1uF	5%	50V	D801	8-719-312-09	טוטע	E RBA-4	102		
C257	1-136-163-00	FILM	0.068uF	5%	50V							
C258	1-136-163-00	FILM	0.068uF	5%	50V			< IC	>			
C261	1-136-153-00	FILM	0.01uF	5%	50V							
		(TA-D709N:G, IT)	(TYPE II, III)		IC101	8-749-921-04	IC	STK-4211			
						IC201	8-759-502-32	IC	SI187521			
C261	1-106-367-00	MYLAR	0. 01uF	5%	200V	IC251	8-759-502-32	: IC	SI187521	V		
		(TA-A77N) (TYPE	IV)			IC301	8-759-111-68	IC	uPC1237I	ŀΑ		
C261	1-136-153-00) FILM (TA-D709N) (TYF	0.01uF PE IV)	5%	50V	IC601	8-759-103-93	I C	uPC393C			
C301	1-126-101-11	ELECT	100uF	20%	16V	IC801	8-759-231-58	3 IC	TA7812S			
C302	1-126-101-11		100uF	20%	16V							
C303	1-124-994-11		100uF	20%	10V			< C0	OIL >			
C601	1-126-059-11	ELECT	10uF	20%	50V	L101	1-420-872-00					
C602	1-164-159-11	L CERAMIC	0. 1uF		50V	L102	1-420-872-00				1)	
C603	1-164-159-11	L CERAMIC	0. 1uF		50V	L201	1-420-872-00					
C604	1-136-169-00	FILM	0. 22uF	5%	50V	L251	1-420-872-00	COII	., AIR CO	RE		
C605	1-136-169-00	FILM	0. 22uF	5%	50V			< T!	RANSISTOR	>		
C606	1-126-059-13	1 ELECT	10uF	20%	50V						,	
. C703	1-107-497-5		4700uF	20%	63V	Q101	8-729-140-8	4 TRA	NSISTOR	2SC1841-I	PAFAEA	
C704	1-107-497-5		4700uF	20%	63V	Q102	8-729-140-8	4 TRA	NSISTOR	2SC1841-	PAFAEA	
C705	1-126-161-13		2. 2uF	20%	50V	Q120	8-729-900-3			DTC124ES		
C801	1-130-479-00		0, 0047uF	5%	50V	Q121	8-729-620-0	5 TRA	NSISTOR	2SC2603-1	EF	
0001	1 100 475 00	o minit	5. 00 Trui	0.0		Q301	8-729-900-6			DTA124ES		
C802	1-130-479-0	O MYLAR	0.0047uF	5%	50V							
C803	1-126-860-1	1 ELECT	3300uF	20%	35V	Q302	8-729-141-3			2SC3623A		
C804	1-126-860-1	1 ELECT	3300uF	20%	35V	Q303	8-729-900-8			DTC144ES		
C805	1-124-122-1	1 ELECT	100uF	20%	50V	Q304	8-729-900-3	6 TRA	NSISTOR	DTC124ES		
						Q406	8-729-141-3	0 TRA	NSISTOR	2SC3623A	-LK	
		< CONNECTOR >				Q407	8-729-620-0	5 TRA	NSISTOR	2SC2603-	EF	
		1 PLUG, CONNECTO				Q601	8-729-140-9	3 TRA	NSISTOR	2SB733-3	4	
		1 PLUG, CONNECTO 1 PIN, CONNECTOR						< R	ESISTOR >	,		
		1 PLUG, CONNECTO										
		O PIN, CONNECTOR				R101	1-249-417-1	1 CAR	BON	1K	5%	1/4W
011001	1 301 007 0					R102	1-249-438-1			56K	5%	1/4W
						, 1102	1 210 100 1					•

MAIN

Ref. No.	Part No.	Description			Re	mark 	Ref. No.	Part No.	Description			Re	mark
R103	1-249-414-11	CARBON	560	5%	1/4W		R253	1-249-417-11	CARBON	1K	5%	1/4W	
R104	1-249-438-11	CARBON	56K	5%	1/4W		R254	1-249-437-11	CARBON	47K	5%	1/4W	
R105	1-249-429-11		10K	5%	1/4W		R255	1-249-393-11		10	5%	1/4W	
R106	1-249-429-11		10K	5%	1/4W		R256	1-249-437-11		47K	5%	1/4W	
£100 ∴R107	1-212-881-11		100	5%	1/4W	F	R257	1-249-393-11		10	5%	1/4W	
<u>/1/11107</u>	1 212 001 11	TODIDEL	100	0.0	1/ 111		11207	1 210 000 11	O'MIDON	10	0.0	-/	
R108	1-249-421-11	CARRON	2. 2K	5%	1/4W		R301	1-249-429-11	CARBON	10K	5%	1/4W	
R109	1-249-421-11		2. 2K	5%	1/4W		R302	1-249-441-11		100K	5%	1/4W	
R110	1-249-417-11		2. ZK	5%	1/4W		R303	1-247-872-11		51K	5%	1/4W	
			1K 15K	5%			i e	1-215-893-11		1. 5K		2W	F
R111	1-249-431-11 1-217-156-00		0. 22	10%	1/4W 5W	F	<u></u> AR304	1 213 033 11	(TA-A77N)	I. JII	J/0	211	
<u> </u>	1-217-130-00	METAL PLATE	U. ZZ	10%	ЭW	r	∕ <u>1</u> \R304	1-216-457-00		1. 2K	59	2W	F
D110	1 040 441 11	GADDON	1001/	ΕOV	1 /407		<u>∕1\</u> R3U4	1-210-457-00		1. ZN	J/6	211	ľ
R113	1-249-441-11		100K	5%	1/4W			•	(TA-D709N)				
R114	1-249-397-11		22	5%	1/4W		2005		a i bboni	4537	- 0/	4 /400	
R115	1-249-397-11		22	5%	1/4W		R305	1-249-437-11		47K	5%	1/4W	
		(TYPE I)					R306	1-249-437-11		47K	5%	1/4W	
R116	1-249-438-11		56K	5%	1/4W		R308	1-249-430-11		12K	5%	1/4W	
R117	1-249-429-11	CARBON	10K	5%	1/4W		R309	1-249-411-11	CARBON	330	5%	1/4W	
							R310	1-249-441-11	CARBON	100K	5%	1/4W	
R118	1-247-881-00		120K	5%	1/4W								
R119	1-249-437-11	CARBON	47K	5%	1/4W		R311	1-249-417-11		1K	5%	1/4W	
R120	1-249-439-11	CARBON	68K	5%	1/4W		<u></u>	1-215-893-11	METAL OXIDE	1. 5K	5%	2W	F
R121	1-249-411-11	CARBON	330	5%	1/4W				(TA-A77N)				
R122	1-249-441-11	CARBON	100K	5%	1/4W		<u></u> 1.06 € £ £ £ £ £ £ £ £ £ £ £ £ £ £ £ £ £ £	1-216-457-00	METAL OXIDE	1.2K	5%	2₩	F
									(TA-D709N)				
R123	1-249-426-11	CARBON	5. 6K	5%	1/4W		R407	1-249-437-11	CARBON	47K	5%	1/4W	
R124	1-249-433-11	CARBON	22K	5%	1/4W		R408	1-249-437-11	CARBON	47K	5%	1/4W	
R125	1-249-418-11		1. 2K	5%	1/4W								
R151	1-249-417-11		1K	5%	1/4W		<u></u>	1-215-893-11	METAL OXIDE	1.5K	5%	2W	F
R152	1-249-438-11		56K	5%	1/4W		_		(TA-A77N)				
					·		∕r\R409	1-216-457-00	METAL OXIDE	1. 2K	5%	2W	F
R153	1-249-414-11	CARBON	560	5%	1/4W				(TA-D709N)				
R154	1-249-438-11		56K	5%	1/4W		R410	1-249-429-11		10K	5%	1/4W	
R155	1-249-429-11		10K	5%	1/4W		R411	1-249-441-11		100K	5%	1/4W	
R156	1-249-429-11		10K	5%	1/4W		R504	1-249-417-11		1K	5%	1/4W	
/\R157	1-212-881-11		100	5%	1/4W	F	1.001	1 210 111 11	ornibor.		0.0	1, 1	
7: <u>7</u> 1(10)	1 212 001 11	TOOTDEE	100	070	1/ 111		R601	1-249-417-11	CARRON	1K	5%	1/4W	
R160	1-249-417-11	CARRON	1K	5%	1/4W		R602	1-249-441-11		100K	5%	1/4W	
R161	1-249-431-11		15K	5%	1/4W		R603	1-249-439-11		68K	5%	1/4W	
	1-217-156-00		0. 22	10%	5W	F	R604	1-249-417-11		1K	5%	1/4W	
<u>∕r</u> R162 R163			100K	10 <i>%</i>	1/4W	r	R605	1-249-423-11		3. 3K		1/4W	
	1-249-441-11		22				noos	1-249-425-11	CARDON	J. JII	J/0	1/411	
R164	1-249-397-11	CARDON	22	5%	1/4W		Dene	1 940 417 11	CADDON	1 V	E0/	1/4W	
Dier	1 040 207 11	CADDON	0.0	⊏ 9/	1 /400		R606	1-249-417-11		1K	5%		
R165	1-249-397-11		22	5%	1/4W		R607	1-249-417-11		1K	5% 5%	1/4W	
D4.00	4 040 405 44	(TYPE I)	4577	50 ,	4 /400		R608	1-249-418-11		1. 2K	5%	1/4W	
R166	1-249-437-11		47K	5%	1/4W		R609	1-249-415-11		680	5%	1/4W	
R175	1-249-418-11		1. 2K	5%	1/4W		R611	1-249-389-11	CARBON	4. 7	5%	1/4W	
R201	1-249-417-11		1K	5%	1/4W		5.04		O. P.P.O.V	4-11	501	4 (400	
R202	1-249-437-11	CARBON	47K	5%	1/4W		R701	1-249-431-11		15K	5%	1/4W	
		a. pp. a					R702	1-249-431-11		15K	5%	1/4W	
R203	1-249-417-11		1K	5%	1/4W		R1050	1-249-429-11		10K	5%	1/4W	
R204	1-249-437-11		47K	5%	1/4W		R1060	1-249-429-11		10K	5%	1/4W	
R205	1-249-393-11	CARBON	10	5%	1/4W		R1080	1-249-421-11	CARBON	2. 2K	5%	1/4W	
R206	1-249-438-11	CARBON	56K	5%	1/4W								
R207	1-249-393-11	CARBON	10	5%	1/4W		R1090	1-249-421-11	CARBON	2. 2K	5%	1/4W	
							R1140	1-249-397-11	CARBON	22	5%	1/4W	
R251	1-249-417-11	CARBON	1K	5%	1/4W		R1150	1-249-397-11	CARBON	22	5%	1/4W	
R252	1-249-437-11	CARBON	47K	5%	1/4W				(TYPE I)				
										1			

The components identified by mark $rec{\Lambda}$ or dotted line with mark. $rec{\Lambda}$ are critical for safety. Replace only with part number specified.

MAIN PANEL POWER SW

Ref. No.	Part No.	Description			Ren	nark	Ref. No.	Part No.	Description			Rema	rk
R1250	1-249-418-11	CARBON	1. 2K	5%	1/4W		Q506	8-729-900-36	TRANSISTOR	DTC124ES			
	1-249-429-11		10K	5%	1/4W		Q903	8-729-140-93		2SB733-3	4		
	1-249-429-11		10K	5%			0904	8-729-900-36		DTC124ES			
	1-249-397-11		22	5%	1/4W								
	1-249-397-11		22	5%	1/4W				< RESISTOR >				
111000	1 240 007 11	(TYPE I)		O A)	1/ 111				(REDIDIOR)				
		(IIIL I)					R901	1-249-402-11	CARRON	56	5%	1/4W	
D1750	1-249-418-11	CADDON	1. 2K	E9/	1/4W		R902	1-249-441-11		100K		1/4W	
111730	1 243 410 11	OAIDON	1. 211	JA	1/411		R903	1-249-402-11		56	5%	1/4W	
		< RELAY >					R904	1-249-429-11		10K	5%	1/4W	
		\ RELAT /					R905	1-249-440-11		82K	5%	1/4W	
DV201	1-515-765-11	DELAV					naua	1-249-440-11	CANDON	OZN	J/0	1/411	
	*						R906	1-249-417-11	CADDON	1K	5%	1/4W	
	1-515-920-11						R907	1-249-431-11		15K	5%	1/4W	
	1-515-360-21	NELAI *********				hatada da da				3. 9K		1/4W	
****	*****	*******	*****	******	****	****	R908	1-249-424-11			5% 5%		
	A 4000 700 A	DANEL BOARD COL	mi ere				R909	1-249-429-11		10K		1/4W	
*	A-4300-703-A	PANEL BOARD, COI					R910	1-249-429-11	CARDON	10K	5%	1/4W	
		******	*****				D011	1 040 405 11	CARRON	100	F0/	1 /450	
	4 000 444 04	HOLDED (G) LED					R911	1-249-405-11		100	5%	1/4W	
*		HOLDER (S), LED					R912	1-247-822-11		430	5%	1/4W	
*	4-928-450-01	HOLDER (L), LED					R913	1-249-414-11		560	5%	1/4W	
		(a.n. a.m.n.)					R914	1-249-417-11		1K	5%	1/4W	
		< CAPACITOR >					R951	1-249-402-11	CARBON	56	5%	1/4W	
0001	4 400 000 44	PI POT	10 F		0.00	E017	Doco	1 040 441 11	CADDON	1001/	E0/	1 /455	
C901	1-126-059-11		10uF		20%	50V	R952	1-249-441-11		100K	5%	1/4W	
C902	1-126-161-11		2. 2uF		20%	50V	R953	1-249-402-11		56	5%	1/4W	
C903	1-126-059-11		10uF		20%	50V	R954	1-249-429-11		10K	5%	1/4W	
C904	1-126-163-11		4. 7uF		20%	50V	R955	1-249-440-11		82K	5%	1/4W	
C951	1-126-059-11	ELECT	10uF		20%	50V	R956	1-249-417-11	CARBON	1K	5%	1/4W	
C952	1 190 101 11	EI EOT	0 017		0.00	EON	DOET	1-249-431-11	CADDON	1.517	5%	1/4W	
	1-126-161-11		2. 2uF		20%	50V	R957			15K			
C953	1-126-059-11		10uF		20%	50V	R958	1-249-424-11	CARDUN	3. 9K	3%	1/4W	
C954	1-126-163-11	ELEGI	4. 7uF		20%	50V			/ CWITCH \				
		< CONNECTOR >							< SWITCH >				
		× connector /					S901	1-692-479-11	CWITCH DOTA	DV (DANCE	١		
* CNUUS	1 EGO OED 11	SOCKET, CONNECT	מדי מר				S901 S902		SWITCH, ROTA				
* CN30Z	1-300-030-11	SOUREI, CONNECT	JN 18					1-032-473-11					
		< DIODE >					*****	*****	*******	****	****	****	***
		V DIODE /					*	1_6/0_000_11	POWER SW BOA	מם.			
D503	8-719-987-63	DIODE 1N4148M					7	1-040-000-11	*********				
	8-719-301-44		E_D (0	DEDATI	UN)				****	***			
	8-719-301-44							1_500_010_01	nui ped elice				
D505 D901-9:		LED SEL2210	ע־ע (צ	NUIEUI,)		*	1-333-213-31	HOLDER, FUSE				
D901-9	8-719-302-75	LED SEL2210	W_D /D	EVK IE	VEL ME	TED)			< CAPACITOR	\			
D951-9		LED SELZZIO	η-υ (P	EAR LE	YEL ME	IEN)	_		CAPACITOR	<i>'</i> .			
ים 10נע	8-719-302-75	LED SEL2210	W_D (P	FAK IF	VFI MF	TFR)	ı∧c1	1-161-744-00	CERAMIC	0. 01u	F		400V
	0 710 002 70	DED SEEZETO	1 D (1	LIM BL	APP HIP	ILI()	21.01	1 101 744 00	OLIMITO	0.010	1		1001
		< IC >							< CONNECTOR	>			
IC901	8-759-917-42	IC IR2E31A					* CNP1	1-564-321-00	PIN, CONNECT	OR 2P			
	8-759-917-42							20	,				
	8-759-917-42						1		< SWITCH >				
	8-759-917-42												
							∕∆S1	1-554-920-51	SWITCH, PUSH	I (AC POWE	R) (1 K	EY) (POW	/ER)
		< TRANSISTOR >							,				,
Q505	8-729-900-63	TRANSISTOR DT	A124ES										

The components identified by mark extstyle extstyle

POWER SW RELAY SENSOR SYSTEM CONNECTOR

TRANSFORMER SECONDARY

Ref. No.	Part No.	Description		Re	mark	Ref. No.	Part No.	Description		Rem	ark
	- The state of the	< BASE POST >				R258	1-249-393-11	CARBON (TA-D709N:G, IT)	10 5%	1/4W	
* TM1		BASE POST 19MM	•		****	R307	1-249-393-11	, , ,	10 5%	1/4W	
*	1-648-087-11	RELAY BOARD				R1150	1-249-397-11	CARBON (TYPE II, III, IV)	22 5%	1/4W	
		*****				R1650	1-249-397-11	CARBON (TYPE II, III, IV)	22 5%	1/4W	
		< CAPACITOR >						< TERMINAL >			
C111	1-136-163-00	FILM (TA-D709N:G, IT)	0.068uF	5%	50V	TM101	1-537-552-11	TERMINAL, PUSH	(8P) (SPEAKE	R)	
C112	1-136-163-00		0.068uF	5%	50V	TM102	1-537-551-11	TERMINAL, PUSH	(2P) (CENTER	SPEAKE	
C161	1-136-163-00		0.068uF	5%	50V	*		SENSOR BOARD			
C162	1-136-163-00	FILM	0.068uF	5%	50V	*	1 040 030 11	*******			
C209	1-136-163-00		0.068uF	5%	50V			< CAPACITOR >			
	4 400 400 00	(TA-D709N:G, IT)	0.000 5	5 0:	FOU	C607	1-164-159-11	CERAMIC	0. 1uF		50V
C210	1-136-163-00	(TA-D709N:G, IT)	0. 068uF	5%	50V			< IC >			
C259	1-136-163-00	(TA-D709N:G, IT)	0. 068uF	5%	50V	10602	8-759-947-34	IC LM35DZ			
C260	1-136-163-00	FILM (TA-D709N:G, IT)	0.068uF	5%	50V			< RESISTOR >			
C304	1-136-163-00	FILM (TA-D709N:G, IT)	0.068uF	5%	50V	R612	1-249-405-11	CARBON	100 5%	1/4W	
C305	1-136-163-00	FILM (TA-D709N:G, IT)	0.068uF	5%	50V	******	******	******	******	*****	****
		< CONNECTOR >				*	1-648-089-11	SYSTEM CONNECTO			
		PLUG, CONNECTOR PLUG. CONNECTOR						< connector $>$			
CN604	1-564-505-11	PLUG, CONNECTOR PIN, CONNECTOR	2P (TA-D7		070\			SOCKET, CONNECTOR	,		
		(TA-D709N:UK)		un ra-v <i>i</i>	U/F)			PLUG, CONNECTOR	,	EM CONT	NOL J)
* UNTUZ	1-509-493-11	SOCKET, CONNECT	UK /P					< RESISTOR >			
		< COIL >				R706	1-249-393-11		10 5%	1/4W	
L101 L102		COIL, AIR CORE				******		******		******	****
		< RESISTOR >				*	1-648-086-11	TRANSFORMER SEC			
R115	1-249-397-11		22 5%	1/4W				< CAPACITOR >			
R126	1-247-727-11		10 5%	1/2W		C701	1-106-375-12		0. 022uF	5%	200V
R165	1-249-397-11		22 5%	1/4W		C701	1-136-175-00		0. 68uF	5%	50V
R176	1-247-727-11		10 5%	1/2W		C702	1-106-375-12		0. 022uF	5%	200V
R208	1-249-393-11		10 5%	1/4W		C702	1-136-175-00		0. 68uF	5%	50V
		(TA-D709N:G, IT)			I			(TYPE II, III, IV)			

TRANSFORMER SECONDARY

VOLTAGE SELECTION

Ref.	No.	Part No.	Description		Ren	ark
C7	706	1-124-920-11	ELECT	330uF	20%	63V
C7	707	1-126-233-11	ELECT	22uF	20%	50V
C7	708	1-124-122-11	ELECT	100uF	20%	50V
		1-124-994-11		100uF	20%	10V
		1-136-153-00		0. 01uF	5%	50V
			(TA-D709N:G, IT)		IA)	
C7	713	1-136-153-00		0. 01uF	5%	50V
			(TA-D709N:G, IT)			
C7	714	1-162-306-11		0. 01uF	20%	16V
			(TA-D709N:G, IT)			
C7	715	1-136-157-00		0. 022uF	5%	50V
			(TA-D709N:G, IT)			
C7	716	1-136-157-00		0. 022uF	5%	50V
			(TA-D709N:G, IT)		IV)	
C7	/17	1-161-494-00		0. 022uF	>	25V
			(TA-D709N:G, IT)	(TYPE II, III,	IV)	
C	718	1-136-175-00	FILM	0. 68uF	5%	50V
C	719	1-136-175-00	FILM	0. 68uF	5%	50V
			< CONNECTOR >			
* C1	N701	1-569-502-11	PIN, CONNECTOR	7P		
			< DIODE >			
D.	70.4	8-710-200-77	DIODE 10E2N			
יע מר	705	8-710-002-67	DIODE UZL-33H			
			DIODE UZP-6. 81			
ν	100	0 713 014 00	D10DE 021 0.01			
			< TRANSISTOR $>$			
Q7	701	8-729-141-83	TRANSISTOR 2SI	B1094-LK		
			< RESISTOR >			
∕r\R?	703	1-212-934-00	FUSIBLE	1 5%	1/2W	F
R		1-249-422-11		2. 7K 5%	1/4W	-
	705	1-247-761-11		5. 6K 5%	1/2W	
			******			****
*		1-648-093-11	VOLTAGE SELECTION		-A77N)	
			< CONNECTOR >			
* C!	NP2	1-573-565-11	PIN, CONNECTOR	5P (TA-A77N)		
			< SWITCH >			
ΔS	2	1-572-009-11	SELECTOR, VOLTA (TA-A77N)	GE (VOLTAGE	SELECT	OR)

Ref. No.	Part No.	Description Remark
		MISCELLANEOUS

8	1-590-239-31	WIRE, FLAT TYPE (7 CORE)
<u> 1</u> 59	1-575-654-11	CORD, POWER
		(TA-A77N: EA, MY, SP/TA-D709N: AEP, G, IT, EE)
1 ∆60	1-575-656-11	CORD, POWER (TA-A77N:E, JE)
<u>1</u>161	1-575-669-21	CORD, POWER (TA-D709N:UK)
<u>1</u> \62	1-751-355-11	CORD, POWER (TA-A77N:AUS)
		•
∆ CNJ1	1-251-078-11	OUTLET, AC (AC OUTLET) (TA-A77N:AUS)
∆ CNJ1	1-526-751-00	OUTLET, AC (AC OUTLET) (TA-D709N:UK)
⚠CNJ1	1-526-794-11	OUTLET, AC (AC OUTLET)
		(TA-A77N:EA, MY, SP/TA-D709N:AEP, G, IT, EE)
⚠CNJ1	1-526-882-00	OUTLET, AC (AC OUTLET) (TA-A77N:E, JE)
⚠ F1	1-532-203-00	FUSE (T2. OAL)
⚠ F2	1-576-228-31	FUSE (H. B. C.) (T2. 0AH)
<u></u> 1. F701	1-532-203-00	FUSE (T2. 0AL)
<u></u> 1₹702	1-532-203-00	FUSE (T2. 0AL)
<u></u> 1 1 1 1 1 1 1 1 1 1	1-532-286-00	FUSE (T2. 5AL)
♠F802	1-532-286-00	FUSE (T2. 5AL)
M901		MOTOR, DC FAN
<u> </u>		TRANSFORMER, POWER (TA-D709N)
<u> </u>	1-423-664-11	TRANSFORMER, POWER (TA-A77N)
*****	******	**************

#1	7-685-646-79 SCREW +BVTP 3X8 TYPE2 N-S
#2	7-682-547-09 SCREW +BVTT 3X6 (S)
#3	7-685-646-81 SCREW +BVTP 3X8 TYPE2
#4	7-685-650-79 SCREW +BVTP 3X16 TYPE2
#5	7-682-548-04 SCREW +BYTT 3X8 (S)
#6	7-682-560-04 SCREW +BVTT 4X6 (S)
#7	7-621-849-00 SCREW (BV/RING)

The components identified by mark \triangle or dotted line with mark. \triangle are critical for safety. Replace only with part number specified.

TC-D709

SERVICE MANUAL

• TC-D709 is deck section in LBT-A67CD/A67CDM/D609CD.

AEP Model UK Model E Model Australian Model Tourist Model

TC-D709 is based on model TC-D707.
As only difference parts of TC-D707 in this service manual.
Refer to TC-D707 service manual previously issued for the other information.

DIFFERENCE PARTS LIST

		TC-D707 service ma	anual	TC-D709
Page	Ref. No.	Description	Part No. (Destination)	Part No.
25	1	LID (A) ASSY, CASSETTE	X-3364-983-1 (except for IT) X-3364-984-1 (IT)	X-3364-983-1
	2	LID (B) ASSY, CASSETTE	X-3364-985-1 (except for IT) X-3364-986-1 (IT)	X-3366-401-1
	10	CASE	*4-939-803-31 (except for IT) *4-939-803-71 (IT)	*4-939-803-31
	11	PANEL, BACK	*3-377-136-51 (except for G) *3-377-136-61 (G)	*3-387-099-31 (except for G) *3-387-099-42 (G)
26	51	PANEL ASSY, FRONT	X-3364-708-1 (except for IT) X-3364-709-1 (IT)	X-3364-708-1
	55	KNOB (SLIDE)	*3-377-120-01 (except for IT) *3-377-120-11 (IT)	*3-377-120-01

 Items marked "*" are not stocked since they are seldom required for routine service. Some delay should be anticipated when ordering these items.



TC-D707

SERVICE MANUAL



AEP Model UK Model E Model Australian Model

• This set is the cassette deck section in LBT-D707CD/D707CDM.

Model Name Using Similar Mechan	nism	TC-H1600/WR590
Tono Trongport Machanism Type	DECK A	TCM-190RA12C
Tape Transport Mechanism Type	DECK B	TCM-190RB12C

SPECIFICATIONS

Recording system Frequency response

Wow and flutter

4-track 2-channel stereo DOLBY NR OFF With Type IV cassette (Sony METAL-ES) 30 Hz to 15 kHz (±3 dB) With Type II cassette (Sony UX-S)

40 Hz to 14 kHz (±3 dB) With Type I cassette (Sony HF-S) 40 Hz to 14 kHz (±3 dB) ±0.2% W.PEAK (DIN)

Weight Dimensions

Approx. 3.5 kg (8 lb 1 oz) Approx. 355 x 131 x 304 mm (14 x 5¹/₄ x 12 inches) (w/h/d, including projections)

Design and specifications are subject to change without notice.

Note

This appliance conforms with EEC Directive 87/308/EEC regarding interference suppression.

Dolby noise reduction and HX Pro headroom extension manufactured under license from Dolby Laboratories Licensing Corporation. HX Pro originated by Bang & Olufsen.

"DOLBY", the double-D symbol 🖾 and "HX PRO" are trademarks of Dolby Laboratories Licensing Corporation.



TABLE OF CONTENTS

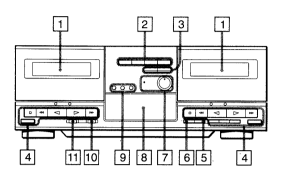
Section	<u>Title</u> <u>Page</u>
SECTION 1.	GENERAL 3
SECTION 2.	DISASSEMBLY4
SECTION 3.	ADJUSTMENTS
	Mechanical Adjustments 6
3-2.	Electrical Adjustments
SECTION 4.	DIAGRAMS
4-1.	Circuit Boards Location · · · · 10
4-2.	Semiconductor Lead Layouts ······ 11
4-3.	Printed Wiring Boards—Main Section— 12
4-4.	Schematic Diagrams—Main Section— 17
	IC Block Diagrams ····· 21
4-5.	Printed Wiring Boards—Panel Section— 21
4-6.	Schematic Diagrams—Panel Section— 23
SECTION 5.	EXPLODED VIEWS
5-1.	Overall Section
5-2.	Front panel Section ····· 26
5-3.	Mechanism Section-1 ······ 27
5-4.	Mechanism Section-2 ····· 28
SECTION 6.	ELECTRICAL PARTS LIST29

SAFETY-RELATED COMPONENT WARNING!!

COMPONENTS IDENTIFIED BY MARK A OR DOTTED LINE WITH MARK ON THE SCHEMATIC DIAGRAMS AND IN THE PARTS LIST ARE CRITICAL TO SAFE OPERATION. REPLACE THESE COMPONENTS WITH SONY PARTS WHOSE PART NUMBERS APPEAR AS SHOWN IN THIS MANUAL OR IN SUPPLEMENTS PUBLISHED BY SONY.

SECTION 1 GENERAL

This section is extracted from instruction manual.

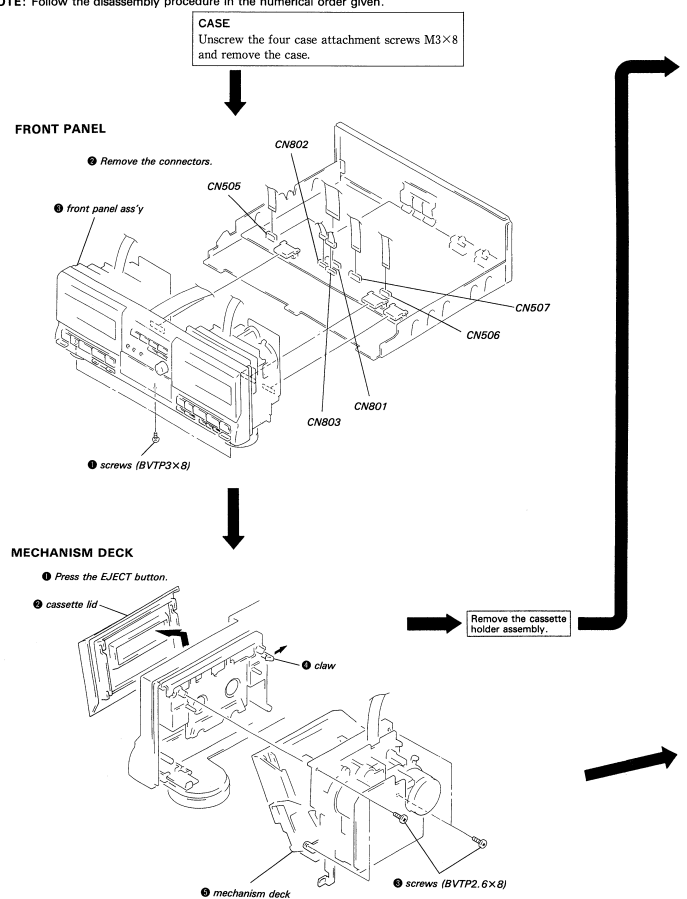


- 1 Cassette holders
- 2 AUTO CD SYNCHRO REC buttons and indicators C.(Cross) FADE (29) FADE (28) EDIT (31) TIME (31)
- 3 SYNCHRO DUBBING buttons (24)
- 5 FADER button (22)
- 6 ARL (Automatic recording level) button and indicator (21)
- 7 REC (recording) LEVEL control and indicator (20)
- 8 Display window
- GOUNTER setting buttons (19)A/B, MEMORY and RESET button
- 10 DOLBY NR (noise reduction) selector (20)
- 11 DIRECTION MODE selector (17, 20, 24)

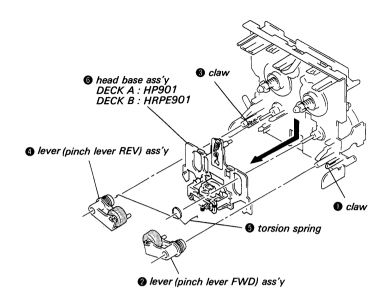
^{*} AMS is the abbreviation of Automatic Music Sensor.

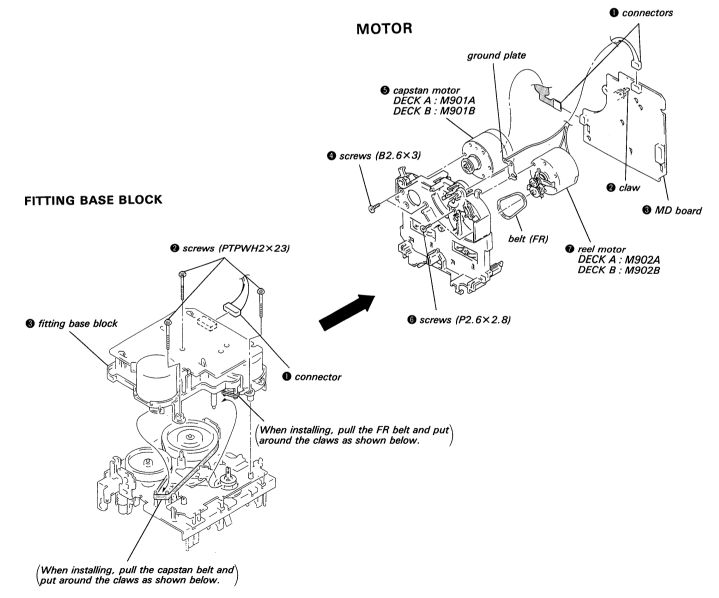
SECTION 2 DISASSEMBLY

NOTE: Follow the disassembly procedure in the numerical order given.



HEAD





SECTION 3 ADJUSTMENTS

3-1. MECHANICAL ADJUSTMENTS

PRECAUTION

1. Clean the following parts with a denatured-alcoholmoistened swab;

record/playback/erase head

pinch roller

rubber belts

capstan

idler

Demagnetize the record/playback head with a head demagnetizer.

(Head demagnetizer do not approach for the erase head.)

- 3. Do not use a magnetized screwdriver for the adjustments.
- 4. After the adjustments, apply suitable locking compound to the parts adjusted.
- 5. The adjustments should be performed in the rated power supply voltage unless otherwise noted.

Torque Measurement

Torque	Torque meter	Meter reading
FWD	CQ-102C	35 to 60g · cm (0.49 to 0.83 oz · inch)
FWD Back tension	CQ-102C	2 to 6g·cm (0.03 to 0.08 oz·inch)
REV	CQ-102RC	35 to 60g · cm (0.49 to 0.83 oz · inch)
REV Back tension	CQ-102RC	2 to 6g·cm (0.03 to 0.08 oz·inch)
FF, REW	CQ-201B	70 to 110g · cm (0.98 to 1.52 oz · inch)

3-2. ELECTRICAL ADJUSTMENTS

Note: The adjustment should be performed in the order given in the service manual. As a rule, adjustment about playback should be performed before adjustment about recording.

The adjustments should be performed for both L-CH and R-CH.

• Test Mode

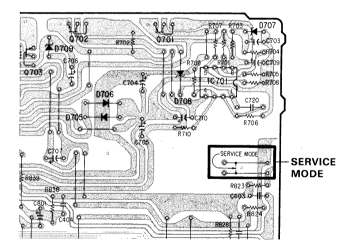
The Test mode is activated by shorting Test Point Service mode (IC805 34 pin changes over to "L") with the POWER switch in OFF position, then turning on the POWER switch.

In this mode, the following functions operate:

- 1. Source monitor

 Line mute is cancelled during recording.
- High speed playback
 High speed playback is executed when the HIGH SPEED
 (DUBBING) button is jpressed during playback. Normal
 speed playback is restored when the button is pressed
 again.
- Record memory
 The tape counter is reset to "0" at the record start point.
 After adjustment, open the Service mode to cancel the Test mode.

[MAIN BOARD] (CONDUCTOR SIDE)



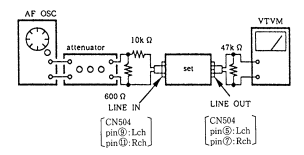
 Switches and controls should be set as follows unless otherwise specified.

DD NR switch: OFF DIR MODE switch:

Standard Record:

Deliver the standard input signal level to the input jack and set the REC LEVEL control to obtain the standard output signal level.

- Record Mode -



Standard Input Level

input terminal	LINE IN
source impedance	10kΩ
input level	0.25V (-10dB)

Standard Output Level

output terminal	LINE OUT
load impedance	47kΩ
output level	0.44V (-5dB)

Test tape

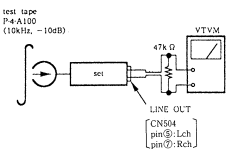
Туре	Signal	Used for
P-4-A100	10kHz, -10dB	Azimuth Adjustment
P-4-L300	315Hz, 0dB	PB Level Adjustment
WS-48B	3kHz, 0dB	Tape Speed Adjustment

Record/Playback Head Azimuth Adjustment

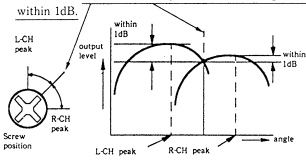
DECK A DECK B

Procedure:

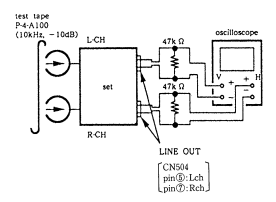
1. Mode: FWD playback

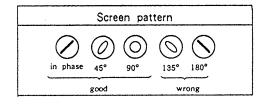


2. Turn the adjustment screw for the maximum output levels. If these levels do not match, turn the adjustment screw until both of output levels match together



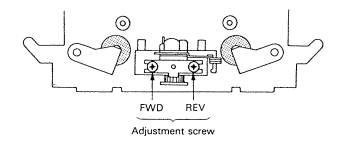
3. Phase Check Mode: playback





- 4. Set in the REV mode and repeat the step 1-3.
- 5. After the adjustment, lock the screws with locking compound.

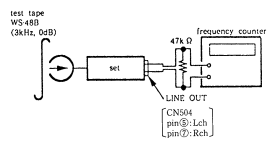
Adjustment Location: Record/playback head



Tape Speed Adjustment DECK A DECK B

Procedure:

Mode: playback



Perform high speed adjustment before normal speed adjustment.

(High speed adjustment)

- Continue pressing the SYNCHRO DUBBING HIGH SPEED switch.
- 2. Check that frequency counter reading is within the standard value $6,000\pm60$ Hz.
- 3. If out of the standard, adjust each RV72 so that the frequency counter reading satisfies 6,000 ± 60Hz on both A and B decks.
- 4. Change over to Rev playback status, and repeat the above steps 1 to 3.

(Normal speed adjustment)

- 1. Continue pressing the SYNCHRO DUBBING NORM SPEED switch.
- 2. Check that the frequency counter reading is within the standard value $3,000 \pm 30 \text{Hz}$.
- 3. If out of the standard, adjust each RV71 so that the frequency counter reading satisfies $3,000\pm30$ Hz on both A and B decks.
- 4. Change over to REV blayback status, and repeat the above steps 1 to 3.

Frequency difference between the beginning and the end of the tape should be within 3%.

Frequency difference between deck A and deck B the beginning of the tape should be within 1.0%.

Adjustment Location:

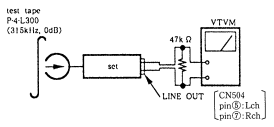
MD-A, MD-HX board

Playback Level Adjustment

DECK A DECK B

Procedure:

Mode: playback



Adjust RV11 (L-CH), RV21 (R-CH) so that the reading on VTVM meets the adjustment limits below.

Adjustment Limits:

LINE OUT level: -5 ± 0.5 dB (0.42 - 0.46V)

Level difference between channels: less than 0.5dB Check that the LINE OUT level does not change in playback mode while changing the mode from playback to stop several times.

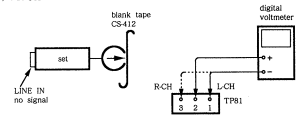
Adjustment Location: MD-A, MD-HX board

Bias Consumption Current Adjustment

This adjustment should be performed when replacing the head assy or the bias oscillating transformer (T81,T91).

Procedure:

(): R-CH



- 1. Connect the digital voltmeter to test point TP81.
- 2. Set RV81 (RV91) to mechanical center.
- 3. Set to FWD record mode.
- 4. Adjust T81 (T91) so that the digital voltmeter reading becomes minimum.

Adjustment Location: MD-HX board

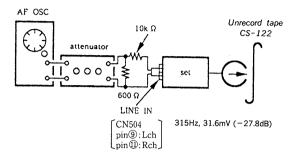
Record Bias Adjustment DECK B

Settina:

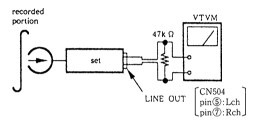
REC LEVEL control: Standard Record (See page 7).

Procedure:

1. Mode: record



2. Mode: playback



Playback the signal recorded in step 1.

Confirm that the 10kHz playback output is 0 ± 0.5 dB relative to the 315Hz output. If necessary, adjust RV 81 (L-CH), RV 91 (R-CH) and repeat the steps given above.

Adjustment Location : MD-HX board

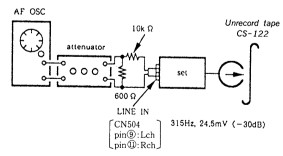
Record Level Adjustment DECK B

Setting:

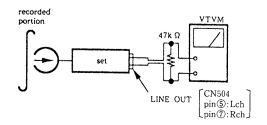
REC LEVEL control: Standard Record (See page 7).

Procedure:

1. Mode: record



2. Mode: playback

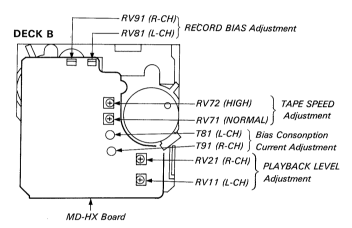


 Playback the signal recorded in step 1.
 Confirm that the signal level is within the adjustment limits below. If necessary, adjust RV101 (L-CH), RV201 (R-CH) and repeat the step 1-2.

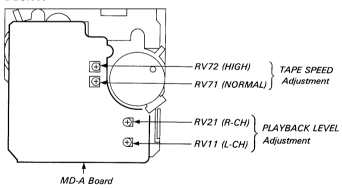
Adjustment Limits : $-27.7 dB \pm 0.5 dB (30.2 - 33.8 mV)$

Adjustment Location: MAIN board (component side)

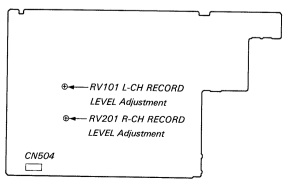
-Adjustment Parts Location Diagrams-



DECK A

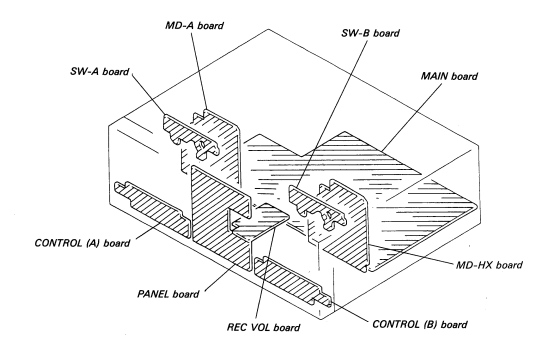


MAIN BOARD (COMPONENT SIDE)

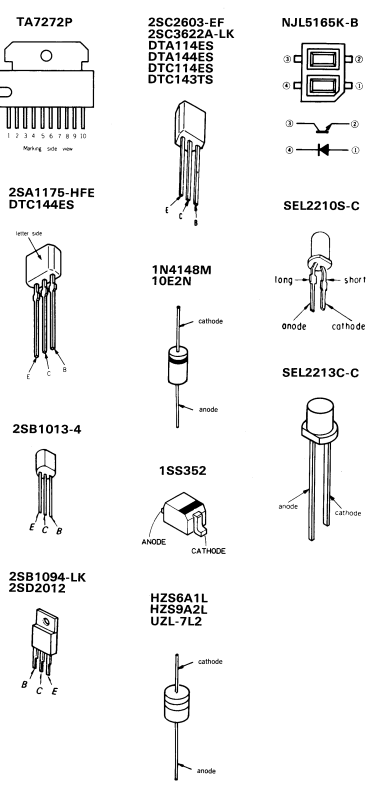


SECTION 4 DIAGRAMS

4-1. CIRCUIT BOARDS LOCATION



4-2. SEMICONDUCTOR LEAD LAYOUTS



4-3. PRINTED WIRING BOARDS -MAIN Section-

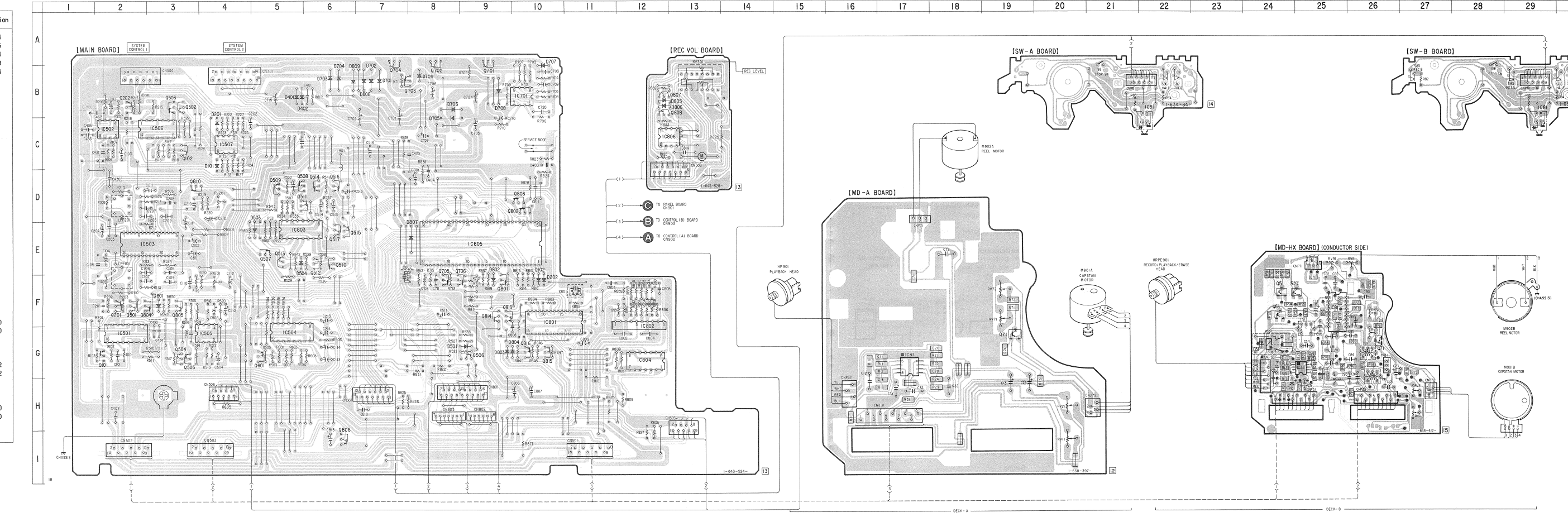
· See page 10, 11 Circuit boards location and Semiconductor lead layouts.

Sam	iconducto	Location	
sem	iconducto	rLocation	

Ref. No.	Location	Ref. No.	Location
D31	G-23	Q51	F-24
D101	C-4	Q52	F-25
D102	F-10	Q53	F-24
D201	C-4	Q71(MD-A)	G-19
D202	F-10	Q71(MD-HX)	G-26
D401	B-5	Q101	G-2
D402	B-5	Q102	C-3
D501	G-9	Q201	F -2
D503	E-5	Q202	B-2
D504	E-5	Q501	F-2
D701	B-7	Q501	B-3
	i	Q502 Q503	B-3
D702	B-7		G-3
D703	B-6	Q504	-
D704	B-6	Q505	G-3
D705	B-8	Q506	G-9
D706	B-8	Q507	E-5
D707	B-10	Q508	D-5
D708	B-9	Q509	D-5
D709	B-8	Q510	E-6
D801	F-3	Q511	D-6
D802	F-9	Q512	E-9
D803	G-9	Q513	E-5
D804	G-10	Q514	D-6
D805	B-12	Q515	E-6
D806	B-12	Q516	D-6
D807	E-8	Q601	G-5
D808	B-7	Q701	A-9
D809	B-6	Q702	A-8
		Q703	B-8
IC31(MD-A)	G-17	Q704	A-7
IC31(MD-HX)	G-25	Q705	F-8
IC81(SW-A)	C-22	Q706	F-9
IC81(SW-HX)	F-25	Q801	F-9
IC501	G-2	Q802	D-10
IC502	C-2	Q803	D-10
IC503	E-3	Q804	F-3
IC504	G-5	Q805	F-3
IC505	G-4	Q806	1 -6
IC506	C-3	Q807	B-12
IC507	C-4	Q808	B-12
IC701	B-10	Q810	D-3
IC801	F-10	Q813	F-9
IC802	F-12	Q814	F-9
IC803	E-5	Q815	G-10
IC804	G-12	Q816	G-10
IC805	E-9		
IC806	B-12		
. 5555	012		

- O : parts extracted from the component side.
- ----: parts extracted from the conductor side.
- : Pattern on the side which is seen.
- he rear side.

0		:	Pattern	of	the
	G:Germ	ar	ıγ		



-13-

-15-

• All capacitors are in μF unless otherwise noted. pF: $\mu \mu F$ Voltage is dc with respect to ground under no-signal (detuned) conditions. no mark: REC and tantalums. • All resistors are in Ω and $\frac{1}{4}$ W or less unless otherwise \circ -Voltages are taken with a VOM (Input Impedance 10M Ω). Voltage variations may be noted due to normal produc- \(\triangle \) : internal component.
 \(\triangle \) : nonflammable resistor. tion tolerances. Signal path. ⇒ : PB (DECK A) 4-4. SCHEMATIC DIAGRAMS -MAIN Sectiono B+ Line ☐ : PB (DECK B)
☐ : REC (DECK B) o mmm: B— Line See page 21 for IC Block Diagrams. o : adjustment for repair. • G:Germany 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 | 16 | 17 | 18 | 19 | 20 | 21 | 22 | 23 | 24 | 25 | 26 | 27 | 28 | 29 | 30 | 31 | 32 [REC VOL BOARD] [MD-A BOARD] [MAIN BOARD] Q101, 201, 501 | C502 EQ SWITCH PASS AMP IC504 REC EQ IC503 DOLBY AMP A/B DECK SELECT REC LEVEL NORMAL HIGH SPEED Q807, 808 SWITCHING RV301 20k/20k/20k Q102, 202 R115 MUTING 2.2k Σ CAL CAL MUTE MUTE MUTE CAL CAL IN REF WETAL TAPE EG IN IN BND I SOOSTE IC31 **IC806** O REG IN (L) R126 1k _____M M902B [MD-HX BOARD] IC505 AMS DET RY71 W R23 D703 10E2N **IC31** ○ L CH (PB) 9806 28A134B RELAY DRIVE 0.7 REC/PB HEAĐ O GNÐ (SIGNAL IC802 O REEL+
REEL+5V PB LEVEL R O HIGH
-7V (MOTOR) IC805 REC: 6.7 7.3 R57 10k W 10k W 2814 2803398 Q813, 814 DUB H/L SWITCH 8823 4.7k ₩ BIAS FADE SWITCH A deck | 10000 | 10000 | 10000 | 10000 | 10000 | 10000 | 10000 | 10000 | 10000 | 10000 | 10000 | 10000 | 10000 | 10000 | 10000 | 10000 | 10000 | 10000 | 10000 | 10000 | 10000 | 10000 | 10000 | 10000 | 10000 | 10000 | 10000 | 10000 | 10000 | 10000 | 10000 | 10000 | 10000 | 10000 | 10000 | 10000 | 10000 | 10000 | 10000 | 10000 | 10000 | 10000 | 10000 | 10000 | 10000 | 10000 | 10000 | 10000 | 10000 | 10000 | 10000 | 10000 | 10000 | 10000 | 10000 | 10000 | 10000 | 10000 | 10000 | 10000 | 10000 | 10000 | 10000 | 10000 | 10000 | 10000 | 10000 | 10000 | 10000 | 10000 | 10000 | 10000 | 10000 | 10000 | 10000 | 10000 | 10000 | 10000 | 10000 | 10000 | 10000 | 10000 | 10000 | 10000 | 10000 | 10000 | 10000 | 100000 | 10000 | 10000 | 10000 | 10000 | 10000 | 10000 | 10000 | 10000 | 10000 | 10000 | 10000 | 10000 | 10000 | 10000 | 10000 | 10000 | 10000 | 10000 | 10000 | 10000 | 10000 | 10000 | 10000 | 10000 | 10000 | 10000 | 10000 | 10000 | 10000 | 10000 | 10000 | 10000 | 10000 | 10000 | 10000 | 10000 | 10000 | 10000 | 10000 | 10000 | 10000 | 10000 | 10000 | 10000 | 10000 | 10000 | 10000 | 10000 | 10000 | 10000 | 10000 | 10000 | 10000 | 10000 | 10000 | 10000 | 10000 | 10000 | 10000 | 10000 | 10000 | 10000 | 10000 | 10000 | 10000 | 10000 | 10000 | 10000 | 10000 | 10000 | 10000 | 10000 | 10000 | 10000 | 10000 | 10000 | 10000 | 10000 | 10000 | 10000 | 10000 | 10000 | 10000 | 10000 | 10000 | 10000 | 10000 | 10000 | 10000 | 10000 | 10000 | 10000 | 10000 | 10000 | 10000 | 10000 | 10000 | 10000 | 10000 | 10000 | 10000 | 10000 | 10000 | 10000 | 10000 | 10000 | 10000 | 10000 | 10000 | 10000 | 10000 | 10000 | 10000 | 10000 | 10000 | 10000 | 10000 | 10000 | 10000 | 10000 | 10000 | 10000 | 10000 | 10000 | 10000 | 10000 | 10000 | 10000 | 10000 | 10000 | 10000 | 10000 | 10000 | 10000 | 10000 | 10000 | 10000 | 10000 | 10000 | 10000 | 10000 | 10000 | 10000 | 10000 | 10000 | 10000 | 10000 | 10000 | 10000 | 10000 | 10000 | 10000 | 10000 | 10000 | 10000 | 10000 | 10000 | 10000 | 10000 | 100000 | 10000 | 10000 | 10000 | 10000 | 100000 | 100000 | 10000 | 5,2 470k 5,2 470k 6,2 470k MC14071 G CNP33 RB11 W-RB12 33k R54 R55 5.6 5.6 L CH (REC) [SW-A BOARD] R CH (REC) IC804 IC81 #PC1297CA DPLBY HX-PRO SB6 HALF 0N802 1 0 eND (8Y8) 2 0 KEY 3 0 > 8 KEY 4 0 > 8 KEY 5 0 < TIME (PANEL) TO CONTROL (A) BOARD CN902 -2.6V IC81 [SW-B BOARD] R810 27k IC81

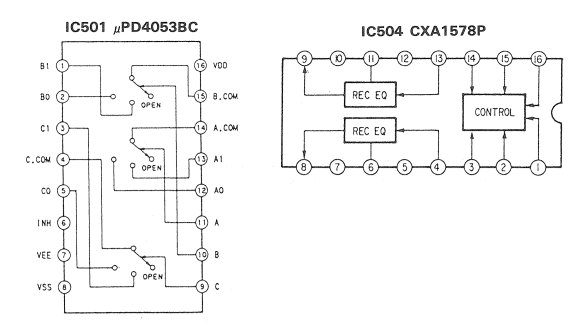
-18-

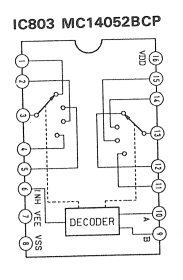
-17-

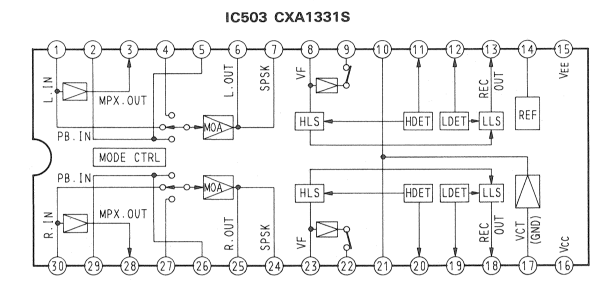
-19-

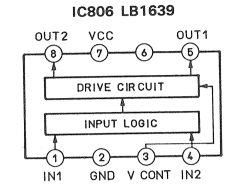
-20-

● IC Block Diagrams

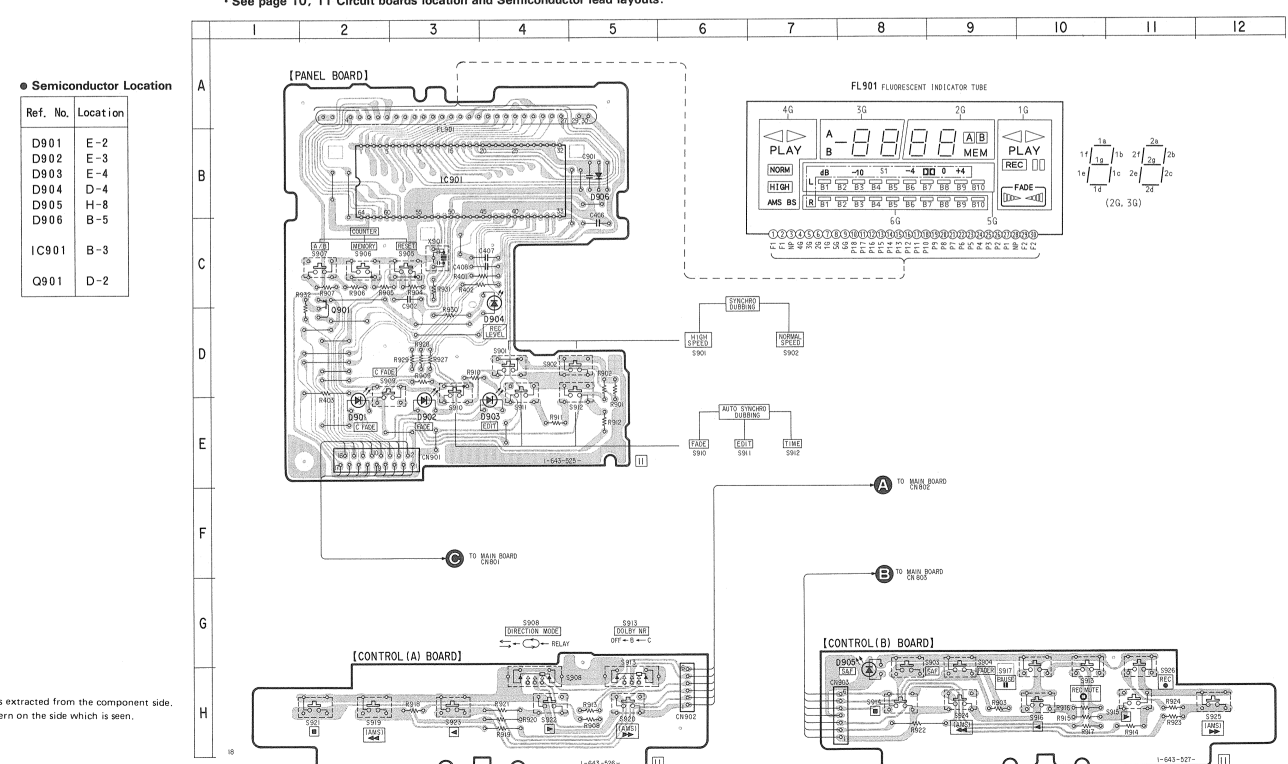








4-5. PRINTED WIRING BOARDS -PANEL Section-See page 10, 11 Circuit boards location and Semiconductor lead layouts.

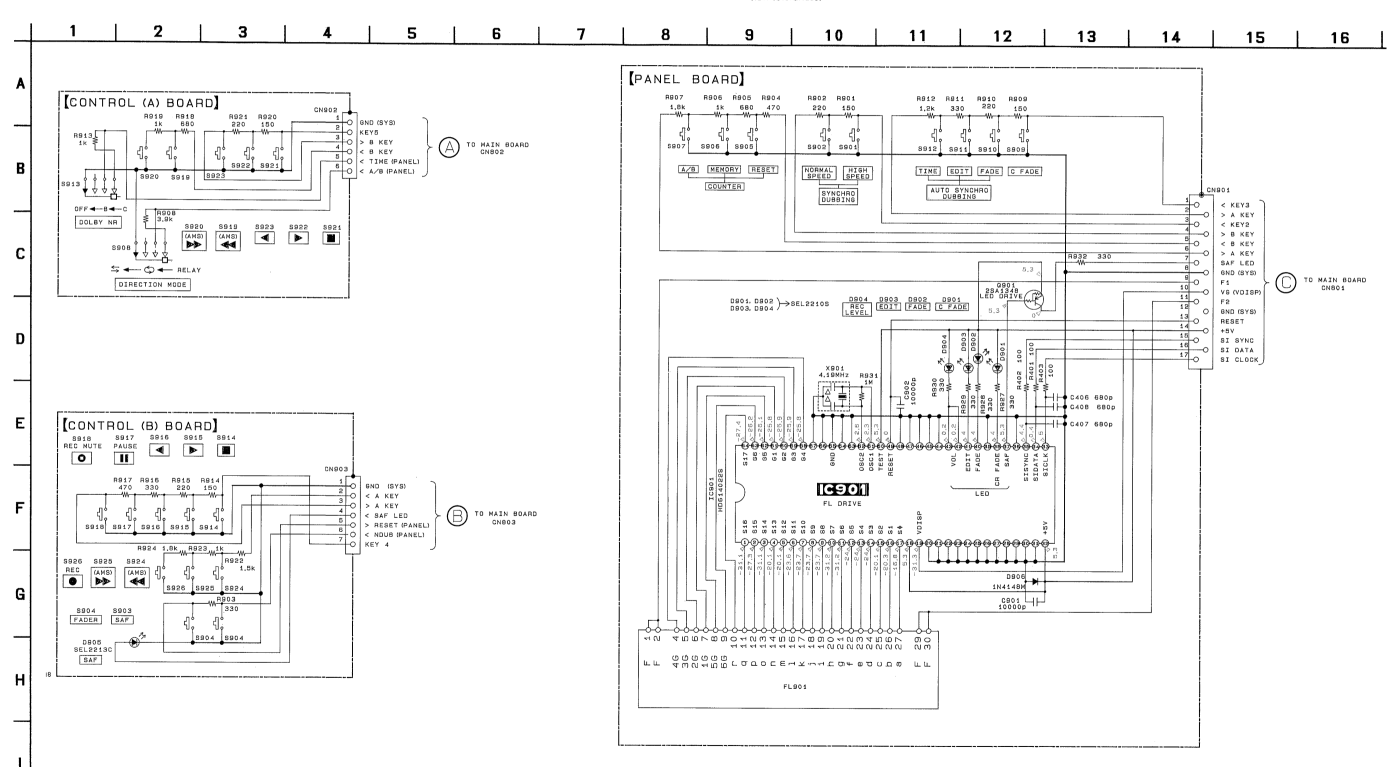


Note:

- : parts extracted from the component side.
- Pattern on the side which is seen.

Note:

- All capacitors are in μ F unless otherwise noted. pF: $\mu\mu$ F 50WV or less are not indicated except for electrolytics and tantalums.
- All resistors are in Ω and 1/4 W or less unless otherwise specified.
- △ : internal component.
- o === : B+ Line
- Voltage is dc with respect to ground under no-signal (detuned) conditions.
- no mark : REC
- Voltages are taken with a VOM (Input Impedance 10MΩ).
 Voltage variations may be noted due to normal production tolerances.



4-6. SCHEMATIC DIAGRAMS -PANEL Section-

SECTION 5 EXPLODED VIEWS

NOTE:

- -XX, -X mean standardized parts, so they may have some differences from the original one.
- Color Indication of Appearance Parts Example:

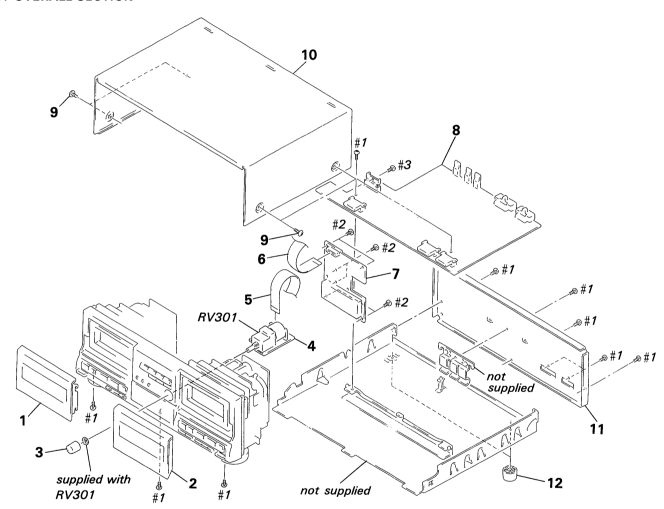
KNOB, BALANCE(WHITE)...(RED)

Parts color Cabinet's color

- Items marked " * " are not stocked since they are seldom required for routine service. Some delay should be anticipated when ordering these items.
- The mechanical parts with no reference number in the exploded views are not supplied.
- hardware (#mark) list is given in the last of this parts list.

G:Germany EA:Saudi Arabia
IT:Italian AUS:Australian

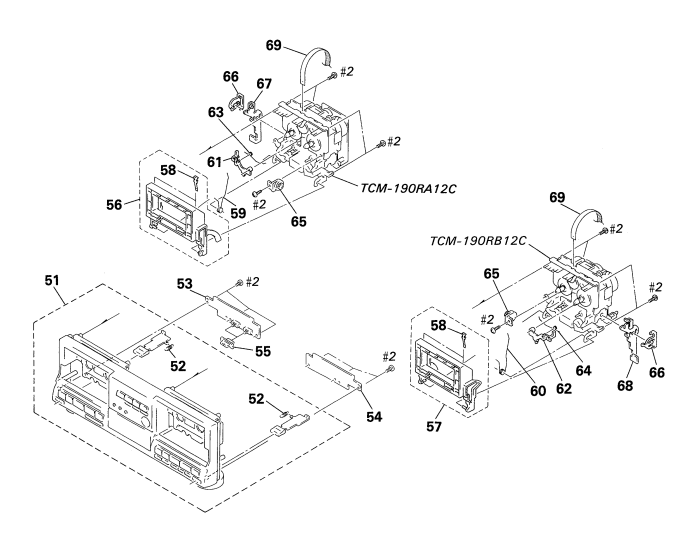
5-1. OVERALL SECTION



Ref. No.	Part No.	Description	Remark
1	X-3364-983-1	LID (A) ASSY, CASSETTE (EXCEPT	IT)
1	X-3364-984-1	LID (A) ASSY, CASSETTE (IT)	•
2	X-3364-985-1	LID (B) ASSY, CASSETTE (EXCEPT	IT)
2	X-3364-986-1	LID (B) ASSY, CASSETTE (IT)	•
3	4-950-651-21	KNOB (DIA. 16), ROUND (IT)	
3	4-950-651-31	KNOB (DIA. 16), ROUND (EXCEPT	IT)
* 4		REC VOL BOARD	
* 5	1-574-726-11	WIRE, FLAT TYPE (13 CORE)	
6	1-690-907-11	WIRE (FLAT TYPE) (17 CORE)	
* 7	A-2006-797-A	PANEL BOARD, COMPLETE	

Ref. No.	Part No. Description	Remark
* 8	A-2006-796-A MAIN BOARD, COMPLETE (EXCE	PT G)
∗ 8	A-2006-837-A MAIN BOARD, COMPLETE (G)	·
9	3-363-099-01 SCREW (CASE +3X8 TP2)	
* 10	4-939-803-31 CASE (EXCEPT IT)	
* 10	4-939-803-71 CASE (IT)	
* 11	3-377-136-51 PANEL, BACK (EXCEPT G)	
* 11	3-377-136-61 PANEL, BACK (G)	
12	4-931-169-01 FOOT	
RV301	1-241-891-11 RES, VAR, CARBON 20KX3 (RE	C LEVEL)

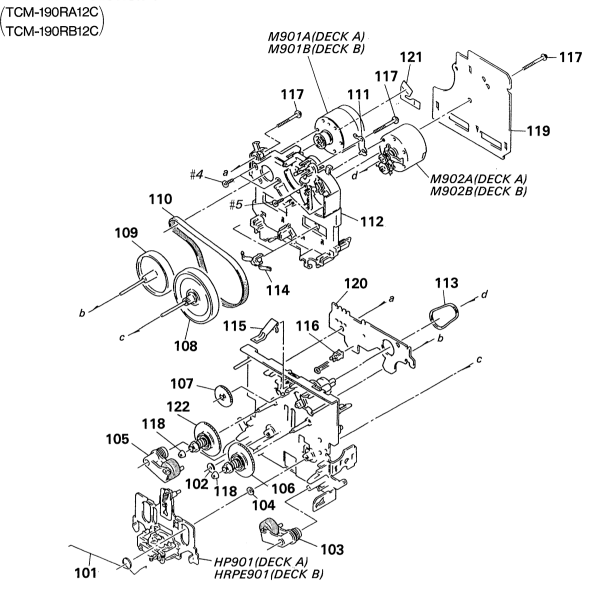
5-2. FRONT PANEL SECTION



Ref. No.	Part No.	Description	Remark
51	X-3364-708-1	PANEL ASSY, FRONT (EXCEPT IT)	
51		PANEL ASSY, FRONT (IT)	
52	3-662-752-21	SPRING, TENSION	
* 53	1-643-526-11	CONTROL (A) BOARD	
* 54	1-643-527-11	CONTROL (B) BOARD	
55	3-377-120-01	KNOB (SLIDE) (EXCEPT IT)	
55	3-377-120-11	KNOB (SLIDE) (IT)	
56	X-3340-194-1	HOLDER (L) ASSY, CASSETTE	
57	X-3340-195-1	HOLDER (R) ASSY, CASSETTE	
58	3-308-823-11	SPRING	
59	3-354-959-01	SPRING (LOADING L), TORSION	

Ref. No.	Part No.	Description	Remark
60	3-354-960-01	SPRING (LOADING R), TORSION	
61	3-354-955-01	LEVER (EJ SAFTY LEVER L)	
62	3-354-956-01	LEVER (EJ SAFTY LEVER R)	
63	3-354-961-01	SPRING (EJ SAFTY SPRING L)	
64	3-354-962-01	SPRING (EJ SAFTY SPRING R)	
65	3-354-963-01	DAMPER	
66	3-354-957-01	JOINT (LOCK LEVER)	
* 67	3-363-638-01	LEVER (LOCK LEVER L)	
* 68	3-363-639-01	LEVER (LOCK LEVER R)	
69	1-690-906-11	WIRE (FLAT TYPE) (9 CORE)	

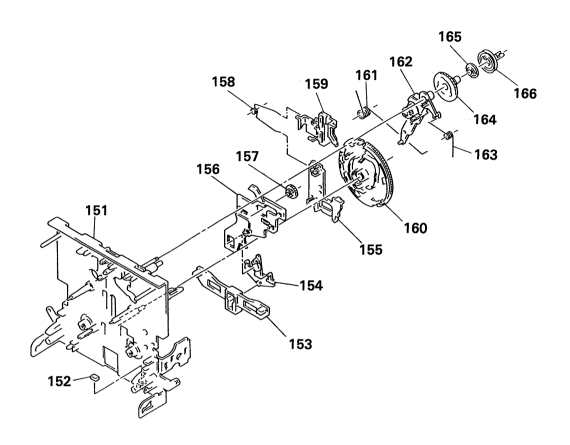
5-3. MECHANISM SECTION-1



Ref. No.	Part No.	Description	Remark	Ref. No.	Part No.	Description	Remark
101	3-359-455-01	SPRING, TORSION		116	3-343-419-01	HOLDER (S SENSER A)	**********
102	3-356-714-01	WASHER		117	3-359-414-01	SCREW (+PTPWH 2X23)	
103	X-3359-408-1	LEVER (PINCH LEVER FWD) ASSY		118	3-362-308-01	CAP (REEL)	
104	3-356-713-01	WASHER		* 119	A-2006-399-A	MD-A BOARD, COMPLETE (DECK A)	
105	X-3359-409-1	LEVER (PINCH LEVER REV) ASSY		* 119	A-2006-401-A	MD-HX BOARD, COMPLETE (DECK B)	
106	X-3359-404-1	TABLE ASSY, REEL		* 120	1-634-841-14	SW-A BOARD (DECK A)	
107	3-359-424-01	GEAR (REV GEAR)		* 120	1-634-841-14	SW-B BOARD (DECK B)	
108	X-3364-554-1	FLYWHEEL (FWD) ASSY		121	1-638-983-11	MOTOR FLEXIBLE BOARD	
109	X-3359-410-1	FLYWHEEL (REV) ASSY		122	X-3362-078-1	TABLE ASSY (B), REEL	
110	3-359-417-01	BELT (FLAT), CAPSTAN		M901A	X-3359-417-1	MOTOR ASSY (CAPSTAN) (DECK A)	
111	3-359-450-01	PLATE, GROUND		M901B	X-3359-417-1	MOTOR ASSY (CAPSTAN) (DECK B)	
* 112	3-359-436-01	BASE (THRUST RETAINER), FITTING		M902A	X-3363-501-1	MOTOR ASSY (REEL) (DECK A)	
113	3-359-466-01	BELT (FR), SQUARE		M902B	X-3363-501-1	MOTOR ASSY (REEL) (DECK B)	
114		RETAINER, THRUST, CAPSTAN				BASE ASSY, HEAD (PB) (DECK A)	
115		SPRING (CASSETTE RETAINER), LEAF				BASE ASSY, HEAD (PB/REC/ERASE)	(DECK B)

5-4. MECHANISM SECTION-2

(TCM-190RA12C) TCM-190RB12C)



Ref. No.	Part No.	Description	Remark	Ref. No.	Part No.	Description	Remark
151	X-3359-415-1	CHASSIS ASSY, MECHANICSL		159	3-359-429-01	SLIDER (BRAKE PLATE)	
152	3-359-469-01	SPACER		160		GEAR (CAM GEAR)	
* 153	3-359-425-01	SLIDER (REVERSE SLIDER)		161	3-359-456-01	SPRING (TRIGGER SPRING), TORSION	
154	3-359-426-01	LEVER (REVERSE LEVER)		162	X-3359-405-1	LEVER (FR ARM) ASSY	
* 155	3-359-427-01	SLIDER (LEVERSE SLIDER)		163	3-359-453-01	SPRING (FR ARM), TORSION	
* 156	3-359-415-01	SLIDER (TRIGGER SLIDER)		164	3-359-419-01	GEAR (FR GEAR)	
157	3-359-448-01	GEAR (TRIGGER)		165		CLUTCH (REEL DISK)	
158	3-359-454-01	SPRING, TORSION		166		PULLEY (FR PULLEY)	

SECTION 6 ELECTRICAL PARTS LIST

CONTROL (A)

• Items marked "*" are not stocked since

Some delay should be anticipated

In each case, $u:\mu$, for example:

 $uA \dots \mu A \dots uPA \dots \mu PA \dots$

when ordering these items.

they are seldom required for routine service.

uPB. : μPB. uPC. : μPC. uPD. : μPD.

COTROL (B)

MAIN

NOTE:

- Due to standardization, replacements in the parts list may be different from the parts specified in the diagrams or the components used on the set.
- -XX and -X mean standardized parts, so they may have some difference from the original one.
- RESISTORS
 All resistors are in ohms.
 METAL:Metal-film resistor.

METAL OXIDE: Metal oxide-film resistor. F:nonflammable

CAPACITORS uF: µFCOILS

SEMICONDUCTORS

• COILS uH: μH

• G:Germany

The components identified by mark \triangle or dotted line with mark. \triangle are critical for safety. Replace only with part number specified.

When indicating parts by reference number, please include the board.

Ref. No.	Part No.	Description			Remark	Ref. No.	Part No.	Descript	ion			Remark
*	1-643-526-11	CONTROL (A) BOARD					< RESIST	OR >				
		*****	*****					a i bboni		•••	* **	
						R903	1-249-411-11			330	5%	1/4W
		< CONNECTOR :	>			R914	1-249-407-11			150	5%	1/4W
						R915	1-249-409-11			220	5%	1/4W
*CN902	1-564-499-11	PIN, CONNEC	TOR 6P			R916	1-249-411-11			330	5%	1/4W
						R917	1-249-413-11	CARBON		470	5%	1/4W
		< RESISTOR >				2000	4 040 440 44	G A DD ON		4 517	50 /	4 /400
						R922	1-249-419-11			1. 5K		1/4W
R908	1-249-424-11		3. 9K		1/4W	R923	1-249-417-11			1K	5%	1/4W
R913	1-249-417-11		1K	5%	1/4W	R924	1-249-420-11	CARBON		1.8K	5%	1/4W
R918	1-249-415-11		680	5%	1/4W			/ OULT MOLE				
R919	1-249-417-11		1K	5%	1/4W			< SWITCH	. >			
R920	1-249-407-11	CARBON	150	5%	1/4W	2000	4 554 000 04	OHIT MOTE	magmiir	(0.17)		
		a. nn au	000	50	4 /400	S903	1-554-303-21					
R921	1-249-409-11	CARBON	220	5%	1/4W.	S904	1-554-303-21			•		
						S914	1-554-303-21	,				
		< SWITCH >				S915	1-554-303-21					
2000	4 500 000 44	autman at t	NE /NIDEOU	17 AN 14	ODE)	S916	1-554-303-21	SWIICH,	IACIILE	(KEV)		
S908		SWITCH, SLI			UDE)	0017	1-554-303-21	CWITCH	TACTIL	/DAUC	re)	
S913		SWITCH, SLI				S917 S918	1-554-303-21			•		
S919 S920		SWITCH, TAC SWITCH, TAC	•			S924	1-554-303-21			,	,	
S921		. SWITCH, TAC . SWITCH, TAC	•			S925	1-554-303-21					
3921	1-334-303-21	. Swiitii, ino	TILL (STOR	,		S926	1-554-303-21					
S922	1_554_303_91	SWITCH, TAC	TILE (EMD)				*******			, , ,		******
S923		SWITCH, TAC										
	1 004 000 21				*****	*	A-2006-796-A	MAIN BO	ARD COM	PLETE	(EXCEP	PT G)
******						*	A-2006-837-A					1 0)
	1-6/3-527-11	CONTROL (B)	ROARD				11 2000 001 1	*****	•		(4)	
*	1 043 327 11	*******										
						*	4-942-204-01	PLATE	GROUND			
		< CONNECTOR	\				7-685-645-79			3X6 T	YDF2 N	2_1
		CONNECTOR	/				7 003 043 7	DOILLH .	DYII	0//0 1	111111	, 5
*CN903	1-564-500-11	PIN, CONNEC	TOR 7P					< CAPACI	TOR >			
		< DIODE >				C101	1-136-157-00	FILM	(). 022uF	5%	50V
						C102	1-126-161-13	LELECT	2	2. 2uF	20%	50V
D905	8-719-302-23	B LED	SEL22	213C-C	(SAF)	C103	1-126-059-13	LELECT	1	l0uF	20%	50V
2 300						C104	1-126-301-13		1	luF	20%	50V

Ref. No.	Part No.	Description			Rem	ark	Ref. No.	Part No.	Description			Remark
C105	1-162-294-31	CERAMIC	0. 001uF	10%	50V		C701	1-126-937-11	ELECT	4700uF	20%	16V
C106	1-130-475-00	MYLAR	0.0022uF	5%	50V		C702	1-126-937-11		4700uF	20%	16V
C107	1-130-475-00	MYLAR	0.0022uF	5%	50V		C703	1-126-101-11		100uF	20%	16V
C108	1-136-174-00	FILM	0.56uF	5%	50V		C704	1-124-473-11	ELECT	1000uF	20%	10V
C109	1-136-171-00	FILM	0. 33uF	5%	50V		C705	1-124-473-11	ELECT	1000uF	20%	10V
C110	1-126-059-11	ELECT	10uF	20%	50V		C706	1-126-161-11	ELECT	2. 2uF	20%	50V
C111	1-126-059-11	ELECT	10uF	20%	50V		C707	1-124-472-11	ELECT	470uF	20%	10V
C112	1-126-162-11	ELECT	3. 3uF	20%	50V		C708	1-126-301-11	ELECT	1uF	20%	50V
C113	1-126-300-11	ELECT	0. 47uF	20%	50V		C709	1-126-301-11	ELECT	1uF	20%	50V
C114	1-126-059-11	ELECT	10uF	20%	50V		C710	1-126-301-11		1uF	20%	50V
C201	1-136-157-00	FILM	0. 022uF	5%	50V		C711	1-101-005-00	CERAMIC	22000PF		50V
C202	1-126-161-11	ELECT	2. 2uF	20%	50V		C712	1-126-867-11	ELECT	33uF	20%	50V
C203	1-126-059-11		10uF	20%	50V		C720	1-162-215-31	CERAMIC	47PF	5%	50V
C204	1-126-301-11	ELECT	1uF	20%	50V		C801	1-126-162-11	ELECT	3. 3uF	20%	50V
C205	1-162-294-31	CERAMIC	0. 001uF	10%	50V		C802	1-162-288-31	CERAMIC	330PF	10%	50V
C206	1-130-475-00	MYLAR	0. 0022uF	5%	50V		C803	1-136-165-00	FILM	0. 1uF	5%	50V
C207	1-130-475-00	MYLAR	0.0022uF	5%	50V		C804	1-162-288-31	CERAMIC -	330PF	10%	50V
C208	1-136-174-00	FILM	0.56uF	5%	50V		C805	1-136-165-00	FILM	0. 1uF	5%	50V
C209	1-136-171-00	FILM	0. 33uF	5%	50V		C806	1-124-994-11	ELECT	100uF	20%	10V
C210	1-126-059-11	ELECT	10uF	20%	50V		C807	1-124-994-11	ELECT	100uF	20%	10V
C211	1-126-059-11	ELECT	10uF	20%	50V		C808	1-101-005-00	CERAMIC	22000PF		50V
C212	1-126-162-11	ELECT	3. 3uF	20%	50V		C809	1-124-994-11		100uF	20%	10V
C213	1-126-300-11	ELECT	0. 47uF	20%	50V		C810	1-136-165-00		0. 1uF	5%	50V
C214	1-126-059-11	ELECT	10uF	20%	50V		C811	1-161-379-00		0. 01uF	20%	25V
C401	1-164-159-11	CERAMIC	0. 1uF		50V						(EXCEP	
C402	1-101-005-00	CERAMIC	22000PF		50V		C811	1-164-159-11	CERAMIC	0. 1uF		50V (G)
C403	1-101-005-00	CERAMIC	22000PF		50V		C813	1-126-161-11		2. 2uF	20%	50V
C404	1-101-005-00	CERAMIC	22000PF		50V				22201	D. Dar	20%	001
C420	1-164-159-11	CERAMIC	0. 1uF		50V	1		< CO	NNECTOR >			
C430	1-164-159-11	CERAMIC	0. 1uF		50V	(G)						
0.404	4 400 000 04	appeara		4.00.		(5)	*CN501	1-580-784-11				
C431	1-162-286-31		220PF	10%	50V		*CN502	1-580-784-11				
C432	1-162-286-31		220PF	10%	50V		*CN503	1-580-784-11			ARD	
C433	1-164-159-11		0. 1uF		50V		*CN504	1-566-858-41				
C434	1-164-159-11		0. 1uF		50V	1	*CN505	1-568-828-11	SUCKET, CON	NECTOR 9P		
C435	1-164-159-11	CERAMIC	0. 1uF		50V	(6)	*CN506	1-568-828-11	SOCKET. CON	NECTOR 9P		
C436	1-164-159-11	CERAMIC	0. 1uF		50V	(G)	*CN507	1-568-832-11				
C501	1-124-994-11		100uF	20%	10V	(-)	*CN701	1-566-859-11				
C502	1-124-994-11		100uF	20%	10V	}	*CN801	1-568-836-11				
C503	1-126-059-11		10uF	20%	50V		*CN802	1-564-340-61				
C504	1-126-161-11		2. 2uF	20%	50V		*011002	1 304 340 01	TIN, COMMEC	ION OF		
C506	1-161-494-00	CERAMIC	0. 022uF		25V		*CN803	1-564-341-11	PIN, CONNEC	TOR 7P		
C508				200					/ DIODE \			
C510	1-126-163-11		4. 7uF	20%	50V	-		`	(DIODE >			
	1-126-161-11		2. 2uF	20%	50V		D104	0 710 007 00	PIODE	43144.401		
C511	1-126-161-11		2. 2uF	20%	50V		D101	8-719-987-63		1N4148N		
C512	1-124-910-11	CLEU1	47uF	20%	50V		D102	8-719-987-63		1N4148N		
0510	1_196 164 44	EI ECT	9 9 P	200	FOE		D201	8-719-987-63		1N4148N		
C513	1-126-161-11		2. 2uF	20%	50V		D202	8-719-987-63		1N4148N		
C514	1-124-910-11		47uF	20%	50V		D401	8-719-933-54	DIODE	HZS9A21	,	
C515	1-124-478-11		100uF	20%	25V		P 400	0 840 000 5:	D.Y.O.D.D.			
C516	1-124-478-11	ELECT	100uF	20%	25V	1	D402	8-719-933-54	DIODE	HZS9A2L	,	

Ref. No.	Part No.	Description		Remark	Ref. No.	Part No.	Description 			Remark
D501	8-719-987-63	DIODE	1N4148M		Q502	8-729-900-61	TRANSISTOR	DTA114	IES	
D503	8-719-987-63		1N4148M		Q503	8-729-900-80		DTC114		
D504	8-719-987-63		1N4148M		Q504	8-729-900-80		DTC114		
D701	8-719-200-77		10E2N		Q505	8-729-900-61		DTA114		
D701 D702	8-719-200-77		10E2N		Q506	8-729-119-76		2SA117		
V/02	0-719-200-77	DIODE	TOEZN		คัวกก	0 723 113 70	THANGIGION	Lonii	JILL	
D703	8-719-200-77	DIODE	10E2N		Q507	8-729-900-89	TRANSISTOR	DTC144	1ES	
D704	8-719-200-77	DIODE	10E2N		Q508	8-729-900-80	TRANSISTOR	DTC114	IES	
D705	8-719-200-77	DIODE	10E2N		Q509	8-729-900-74	TRANSISTOR	DTC143	3TS	
D706	8-719-200-77		10E2N		Q510	8-729-141-26	TRANSISTOR	2SC362		
Dioo	0 710 200 11	D1000	1022.		Q511	8-729-900-80		DTC11		
D707	8-719-933-33	DIODE	HZS6A1L							
D708	8-719-933-33		HZS6A1L		Q512	8-729-119-76	TRANSISTOR	2SA117	75-HFE	
D709	8-719-000-78		UZL-7L2		Q513	8-729-119-78	TRANSISTOR	2SA117	75-HFE	
D801	8-719-933-54		HZS9A2L		Q514	8-729-900-74		DTC143	3TS	
D802	8-719-987-63		1N4148M		Q515	8-729-900-61		DTA114		
D002	0-719-907-0	LODE	THATAOM		Q516	8-729-900-80		DTC114		
D803	8-719-987-63	DIODE	1N4148M		6210	0 723 300 00	Thumororon	DIVII	100	
D804	8-719-987-63		1N4148M		Q517	8-729-900-61	TRANSISTOR	DTA114	1ES	
D807	8-719-987-63		1N4148M		Q601	8-729-900-65		DTA14		
D808	8-719-987-63		1N4148M		Q701	8-729-141-83		2SB10		
					Q701 Q702	8-729-209-15		2SD201		
D809	8-719-987-63	NIONE	1N4148M		-			2SC260		
	,	10 \			Q703	8-729-620-05	INANSISION	230200))-Ef	
	<	IC >			0704	0 700 900 10	TDANCICTOD	26020	10	
			DD 4050D4		Q704	8-729-209-15		2SD201		
IC501	8-759-140-53		uPD4053BC	1	Q705	8-729-620-05		2SC260		
IC502	8-759-634-51		M5218AP		Q706	8-729-620-05		2SC260		
IC503	8-752-059-5		CXA1331S		Q801	8-729-900-80		DTC11		
IC504	8-752-055-61		CXA1578P		Q802	8-729-900-61	TRANSISTOR	DTA11	4ES	
IC505	8-759-945-58	3 IC	RC4558P				mnaraman	00111		
					Q803	8-729-119-76		2SA11		
IC506	8-759-000-49	3 IC	MC14066BCP		Q804		TRANSISTOR	DTC14		
IC507	8-759-945-58	3 IC	RC4558P		Q805	8-729-900-65		DTA14		
IC701	8-759-945-58	3 IC	RC4558P		Q806		TRANSISTOR	DTA11		
IC801	8-759-635-94	1 IC	M50925SP-482SI	?	Q810	8-729-900-63	TRANSISTOR	DTA11	4ES	
IC802	8-759-207-0	5 IC	TA7272P							
				1	Q813		TRANSISTOR	DTA11		
IC803	8-759-000-48	3 IC	MC14052BCP		Q814		TRANSISTOR	DTC14		
IC804	8-759-240-7	l IC	TC4071BP		Q815	8-729-801-84	1 TRANSISTOR	2SB10		
IC805	8-759-067-49	5 IC	M50944-180SP		Q816	8-729-801-84	1 TRANSISTOR	2SB10	13-4	
		< COIL >				<	RESISTOR >			
1 504	1 400 000 0	1 INDUCTOR	100		D101	1-249-421-1	CARRON	2. 2K	5%	1/4W
L501	1-408-080-0	INDUCTOR	100uH		R101	1-249-421-1		2. 2K 3. 3K		1/4W
		(D.I. MDD)			R102					
		< FILTER >			R103	1-247-887-00		220K		1/4W
			_		R106	1-249-421-1		2. 2K		1/4W
		L FILTER, LOW PAS			R107	1-249-437-1	L CARBON	47K	5%	1/4W
LPF201	1-236-087-1	I FILTER, LOW PAS	S		2400	4 040 400 4	. GIDDON	0.017	5 0/	4 (411)
					R109	1-249-423-1		3. 3K		1/4W
		< TRANSISTOR >			R110	1-249-428-1		8. 2K		1/4W
					R112	1-247-864-1		24K	5%	1/4W
Q101		1 TRANSISTOR	DTC143TS		R113	1-249-414-1		560	5%	1/4W
Q102		5 TRANSISTOR	2SC2603-EF		R115	1-249-421-1	l CARBON	2. 2K	5%	1/4W
Q201	8-729-900-7	4 TRANSISTOR	DTC143TS							
Q202		TRANSISTOR	2SC2603-EF		R117	1-249-431-1	1 CARBON	15K	5%	1/4W
Q501	8-729-900-6	1 TRANSISTOR	DTA114ES		R118	1-249-421-1	1 CARBON	2. 2K	5%	1/4W
•					R119	1-249-429-1	1 CARBON	10K	5%	1/4W

Ref. No.	Part No.	Description			Remark	Ref. No.	Part No.	Description			Remark
R120	1-249-421-1	1 CARBON	2. 2K	5%	1/4W	R527	1-249-417-11	CARBON	1K	5%	1/4W
R121	1-249-417-1	1 CARBON	1K	5%	1/4W	R528	1-249-437-11	CARBON	47K	5%	1/4W
R122	1-249-432-13	1 CARBON	18K	5%	1/4W	R529	1-249-425-11	CARBON	4. 7K	5%	1/4W
R123	1-249-432-1	1 CARBON	18K	5%	1/4W	R530	1-249-407-11		150	5%	1/4W
R124	1-249-410-1	1 CARBON	270	5%	1/4W	R531	1-249-431-11		15K	5%	1/4W
R126	1-249-417-1	L CARBON	1K	5%	1/4W	R532	1-247-842-11	CARBON	3K	5%	1/4W
R127	1-249-429-13	1 CARBON	10K	5%	1/4W	R533	1-249-438-11		56K	5%	1/4W
R201	1-249-421-13	L CARBON	2. 2K	5%	1/4W	R534	1-247-882-11	CARBON	130K		1/4W
R202	1-249-423-13	L CARBON	3. 3K		1/4W	R535	1-249-440-11		82K	5%	1/4W
R203	1-247-887-00	CARBON	220K	5%	1/4W	R536	1-249-405-11		100	5%	1/4W
R206	1-249-421-11	L CARBON	2. 2K	5%	1/4W	R537	1-249-433-11	CARBON	22K	5%	1/4W
R207	1-249-437-11	L CARBON	47K	5%	1/4W	R538	1-249-425-11	CARBON	4. 7K	5%	1/4W
R209	1-249-423-11	L CARBON	3. 3K	5%	1/4W	R539	1-249-414-11	CARBON	560	5%	1/4W
R210	1-249-428-11	CARBON	8. 2K	5%	1/4W	R540	1-249-433-11	CARBON	22K	5%	1/4W
R212	1-247-864-11	CARBON	24K	5%	1/4W	R541	1-249-407-11	CARBON	150	5%	1/4W
R213	1-249-414-11	CARBON	560	5%	1/4W	R542	1-249-425-11	CARBON	4. 7K	5%	1/4W
R215	1-249-421-11	CARBON	2. 2K	5%	1/4W	R543	1-249-433-11	CARBON	22K	5%	1/4W
R217	1-249-431-11	CARBON	15K	5%	1/4W	R601	1-249-427-11		6.8K	5%	1/4W
R218	1-249-421-11	CARBON	2. 2K	5%	1/4W	R602	1-249-425-11	CARBON	4.7K	5%	1/4W
R219	1-249-429-11	CARBON	10K	5%	1/4W	R603	1-249-417-11	CARBON	1K	5%	1/4W
R220	1-249-421-11	CARBON	2. 2K	5%	1/4W	R604	1-247-862-11	CARBON	20K	5%	1/4W
R221	1-249-417-11	CARBON	1K	5%	1/4W	R605	1-249-429-11	CARBON	10K	5%	1/4W
R222	1-249-432-11	CARBON	18K	5%	1/4W	R701	1-249-413-11	CARBON	470	5%	1/4W
R223	1-249-432-11	CARBON	18K	5%	1/4W	R702	1-249-413-11	CARBON	470	5%	1/4W
R224	1-249-410-11	CARBON	270	5%	1/4W	R703	1-249-422-11		2. 7K	5%	1/4W
R226	1-249-417-11	CARBON	1K	5%	1/4W	R704	1-247-858-11	CARBON	13K	5%	1/4W
R227	1-249-429-11	CARBON	10K	5%	1/4W	R705	1-249-429-11	CARBON	10K	5%	1/4W
R501	1-249-405-11	CARBON	100	5%	1/4W	R706	1-249-417-11	CARBON.	1K	5%	1/4W
R502	1-249-405-11	CARBON	100	5%	1/4W	R707	1-247-850-11	CARBON	6. 2K	5%	1/4W
R503	1-249-434-11	CARBON	27K	5%	1/4W	R708	1-249-422-11	CARBON	2. 7K	5%	1/4W
R504	1-249-429-11	CARBON	10K	5%	1/4W	R709	1-249-429-11	CARBON	10K	5%	1/4W
R505	1-249-413-11	CARBON	470	5%	1/4W	R710	1-249-429-11	CARBON	10K	5%	1/4W
R506	1-247-864-11	CARBON	24K	5%	1/4W	R711	1-249-417-11		1K	5%	1/4W
R507	1-247-887-00	CARBON	220K	5%	1/4W	R712	1-249-432-11	CARBON	18K	5%	1/4W
R510	1-249-429-11	CARBON	10K	5%	1/4W	R713	1-249-423-11		3. 3K		1/4W
R511	1-249-429-11	CARBON	10K	5%	1/4W	R714	1-249-433-11	CARBON	22K	5%	1/4W
R512	1-247-887-00	CARBON	220K	5%	1/4W	R715	1-249-435-11		33K	5%	1/4W
R513	1-249-429-11	CARBON	10K	5%	1/4W	R801	1-249-429-11		10K	5%	1/4W
R514	1-249-441-11	CARBON	100K	5%	1/4W	R802	1-247-903-00		1M	5%	1/4W
R515	1-249-428-11	CARBON	8. 2K	5%	1/4W	R803	1-249-434-11	CARBON	27K	5%	1/4W
R516	1-249-423-11	CARBON	3. 3K	5%	1/4W	R804	1-249-434-11	CARBON	27K	5%	1/4W
R517	1-249-441-11	CARBON	100K	5%	1/4W	R805	1-249-435-11		33K	5%	1/4W
R518	1-249-417-11	CARBON	1K	5%	1/4W	R806	1-249-435-11		33K	5%	1/4W
R519	1-249-441-11		100K		1/4W	R807	1-249-434-11		27K	5%	1/4W
R520	1-249-429-11		10K	5%	1/4W	R808	1-247-895-00		470K	5%	1/4W
R521	1-249-441-11	CARBON	100K	5%	1/4W	R809	1-247-895-00	CARBON	470K	5%	1/4W
R522	1-249-433-11		22K	5%	1/4W	R810	1-249-434-11		27K	5%	1/4W
R524	1-249-417-11		1K	5%	1/4W	R811	1-249-435-11		33K	5%	1/4W
R526	1-249-429-11		10K	5%	1/4W	R812	1-249-435-11		33K	5%	1/4W
1.020	1 2 20 460 11	VEHILDON	101/	0/0	1/ 111	1 ROLL	1 742 499-11	VUIIINA!	JJN	J/6	1/4#

MAIN MD-A

Ref. No.	Part No.	Description			Remark	Ref. No.	Part No.	Description			Remark
R813	1-249-421-11	CARBON	2. 2K	5%	1/4W			< VIBRATOR >			
R814	1-249-421-11	CARBON	2. 2K	5%	1/4W						
R815	1-249-421-11		2. 2K		1/4W	X801	1-577-358-21	VIBRATOR, CE	RAMIC 4MH	7.	
R816	1-249-421-11		2. 2K		1/4W	X802		VIBRATOR, CE		_	
R817	1-249-393-11		10	5%	1/4W	1	******				********
MOIT	1 210 000 11	or in the ori	10	0.0	1, 1						
R818	1-249-435-11	CARBON	33K	5%	1/4W	*	A-2006-399-A	MD-A BOARD,	COMPLETE		
R821	1-247-903-00	CARBON	1M	5%	1/4W			******	*****		
R822	1-249-435-11	CARBON	33K	5%	1/4W						
R823	1-249-425-11		4. 7K	5%	1/4W			< CAPACITOR >			
R824	1-249-435-11		33K	5%	1/4W						
*****					•	C11	1-163-131-00	CERAMIC CHIP	390PF	5%	50V
R825	1-249-429-11	CARRON	10K	5%	1/4W	C12	1-136-157-00		0. 022uF	5%	50V
R826	1-249-420-11		1. 8K		1/4W	C13	1-124-234-00		22uF	20%	16V
R827	1-249-435-11		33K	5%	1/4W	C18		CERAMIC CHIP		5%	50V
R828	1-249-433-11		22K	5%	1/4W	C21		CERAMIC CHIP		5%	50V
R829				5%	1/4W	021	1 103 131 00	OLIMBITO OIIII	33011	J/6	JUY
ROZ9	1-249-433-11	CARDUN	22K	J/6	1/4#	Coo	1 120 157 00	EIIM	0 0005	ΕO	EON
D000	4 040 400 44	a a pposi	0.017	-0/	4 /400	C22	1-136-157-00		0. 022uF	5%	50V
R830	1-249-433-11		22K	5%	1/4W	C23	1-124-234-00		22uF	20%	16V
R831	1-249-421-11		2. 2K		1/4W	C28		CERAMIC CHIP		5%	50V
R834	1-249-425-11		4. 7K		1/4W	C31	1-124-234-00		22uF	20%	16V
R835	1-249-435-11		33K	5%	1/4W	C32	1-124-234-00	ELECT	22uF	20%	16V
R836	1-249-435-11	CARBON	33K	5%	1/4W						
						C72	1-124-499-11	ELECT, NONPO	LAR R 1uF	20%	50V
R837	1-249-431-11		15K	5%	1/4W						
R838	1-249-422-11	CARBON	2. 7K	5%	1/4W			< JACK >			
R839	1-249-405-11	CARBON	100	5%	1/4W						
R842	1-249-425-11	CARBON	4. 7K	5%	1/4W	*CNJ31	1-580-782-11	CONNECTOR, B	DARD TO B	OARD	
R843	1-247-862-11	CARBON	20K	5%	1/4W	*CNJ72	1-580-411-11	SOCKET, CONN	ECTOR 4P		
R844	1-247-862-11	CARBON	20K	5%	1/4W			< CONNECTOR >			
R845	1-249-425-11	CARBON	4.7K	5%	1/4W						
R846	1-249-415-11		680	5%	1/4W	*CNP32	1-580-772-11	PIN, CONNECTO	OR (PC BO	ARD) 41	P
R847	1-249-429-11		10K	5%	1/4W	*CNP71		PIN, CONNECT			
R848	1-249-415-11		680	5%	1/4W			,			
					-, -			< IC >			
R849	1-249-429-11	CARBON	10K	5%	1/4W						
R851	1-249-437-11		47K	5%	1/4W	IC31	8-759-106-02	I C	uPC45	70G2	
R852	1-247-866-11		30K	5%	1/4W						
R853	1-247-866-11		30K	5%	1/4W			< JUMPER RESI	STOR >		
R854	1-249-437-11		47K	5%	1/4W						
1.001	1 210 10. 11			0	-,	JW1	1-216-295-00	METAL CHIP	0	5%	1/10W
R855	1-247-872-11	CARRON	51K	5%	1/4W	JW51	1-216-296-00		0	5%	1/8W
R856	1-247-872-11		51K	5%	1/4W	JW52	1-216-296-00		0	5%	1/8W
R857	1-247-872-11		51K	5%	1/4W	JW53	1-216-296-00		0	5%	1/8W
	1-247-872-11		51K 51K	5% 5%	1/4W	JW54	1-216-296-00		0	5%	1/8\\
R858						3#34	1-210-290-00	MEIAL UHIP	U	376	1/0#
R859	1-249-405-11	CARBUN	100	5%	1/4W			< TRANSISTOR :	>		
R860	1-249-405-11	CARBON	100	5%	1/4W						
R870	1-249-451-11		2. 2	5%	1/4W	Q71	8-729-602-36	TRANSISTOR	2SA16	02	
R871	1-249-451-11		2. 2	5%	1/4W	811	0 140 004 00	TRINGIGIOR	LUMIU	- L	
no/1	1-249-431-11	CARDON	L. L	J <i>1</i> 0	1/4"			< RESISTOR >			
		< VARIABLE R	ESISTOR >								
						R11	1-216-099-00	METAL CHIP	120K		1/10W
RV101	1-241-630-11	RES, ADJ, C	ARBON 10K			R12	1-216-025-00		100	5%	1/10W
RV101 RV201		RES, ADJ, C				R13	1-216-100-00	METAL GLAZE	130K	5%	1/10W
						i .		METAL GLAZE METAL CHIP		5% 5%	

MD-A MD-HX

Ref. No.	Part No.	Description			Remark	Ref. No.	Part No.	Description			Remark
R23	1-216-100-00	METAL GLAZE	130K	5%	1/10W	C92	1-136-157-00	FILM	0. 022uF	5%	50V
R24	1-216-067-00	METAL CHIP	5. 6K	5%	1/10W	C93	1-164-004-11	CERAMIC CHIP	0. 1uF	10%	25V
R31	1-216-033-00	METAL CHIP	220	5%	1/10W	C94	1-136-478-11	FILM	470PF	5%	630V
R32	1-216-033-00	METAL CHIP	220	5%	1/10W	C95	1-136-433-11	FILM	100PF	5%	630V
R71	1-216-082-00	METAL GLAZE	24K	5%	1/10W	C96	1-163-143-00	CERAMIC CHIP	0. 0012uF	5%	50V
R72	1-216-081-00	METAL CHIP	22K	5%	1/10W	C97	1-136-273-91	FILM	75PF	5%	630V
R73	1-216-089-00	METAL CHIP	47K	5%	1/10W	C98	1-163-003-11	CERAMIC CHIP	330PF	10%	50V
R74	1-216-089-00	METAL CHIP	47K	5%	1/10W	C99	1-164-005-11	CERAMIC CHIP	0. 47uF		25V
		< VARIABLE RES	SISTOR >					< connector >			
RV11	1-241-627-11	RES, ADJ, CAF	RBON 1K			*CNP31	1-580-782-11	CONNECTOR, BOA	RD TO BOAI	RD	
RV21	1-241-627-11	RES, ADJ, CAF	RBON 1K			*CNP32	1-580-781-11	PIN, CONNECTOR	(PC BOARI	D) 7P	
RV71	1-241-630-11	RES, ADJ. CAF	RBON 10K			*CNP33	1-580-782-11	CONNECTOR, BOA	RD TO BOAT	RD	
RV72	1-241-630-11	RES, ADJ, CAF	RBON 10K			*CNP71	1-564-719-11	PIN, CONNECTOR	(SMALL TY	YPE) 3	3P
******	*****	******	*****	*****	*****	*CNP72	1-580-411-11	SOCKET, CONNEC	TOR 4P		
*	A-2006-401-A	MD-HX BOARD,						< DIODE >			
			*****			D31	8-719-016-74	DIODE	1SS352		
		< CAPACITOR >						< IC >			
C11	1-163-131-00	CERAMIC CHIP	390PF	5%	50V						
C12	1-136-157-00	FILM	0. 022uF	5%	50V	IC31	8-759-106-02	IC	uPC45700	3 2	
C13	1-124-234-00	ELECT	22uF	20%	16V	IC81	8-759-106-56		uPC12970		
C18		CERAMIC CHIP		5%	50V						
C21		CERAMIC CHIP	390PF	5%	50V			< COIL >			
C22	1-136-157-00	FILM	0. 022uF	5%	50V	L81	1-410-780-11	INDUCTOR	27mH		
C23	1-124-234-00	ELECT	22uF	20%	16V	L91	1-410-780-11	INDUCTOR	27mH		
C28	1-163-117-00	CERAMIC CHIP	100PF	5%	50V						
C31	1-124-234-00	ELECT	22uF	20%	16V			<pre>< TRANSISTOR ></pre>			
C32	1-124-234-00	ELECT	22uF	20%	16V						
						Q51	8-729-808-01	TRANSISTOR	2SD1622-	-S	
C33	1-124-234-00	ELECT	22uF	20%	16V	Q52	8-729-808-01	TRANSISTOR	2SD1622-	-S	
C51	1-164-161-11	CERAMIC CHIP	0. 0022uF	10%	100V	Q53	8-729-808-01	TRANSISTOR	2SD1622-	-S	
C52	1-164-161-11	CERAMIC CHIP	0.0022uF	10%	100V	Q71	8-729-216-22	TRANSISTOR	2SA1162		
C53	1-163-019-00	CERAMIC CHIP	0.0068uF	10%	50V						
C54	1-136-601-11	FILM	0. 01uF	5%	630V			< RESISTOR >			
C56	1-164-505-11	CERAMIC CHIP	2. 2uF		16V	R11	1-216-099-00		120K 5%	6 1	/10W
C57		CERAMIC CHIP	1uF		16V	R12	1-216-025-00	METAL CHIP	100 5%	6 1	/10W
C71	1-164-346-11	CERAMIC CHIP	1uF		16V	R13	1-216-100-00	METAL GLAZE	130K 5%	6 1	/10 W
C80	1-124-234-00	ELECT	22uF	20%	16V	R14	1-216-067-00	METAL CHIP	5. 6K 5%	6 1	/10W
C81	1-164-232-11	CERAMIC CHIP	0. 01uF		50V	R21	1-216-099-00	METAL CHIP	120K 5%	6 1	/10W
C82	1-136-157-00	FILM	0. 022uF	5%	50V	R22	1-216-025-00	METAL CHIP	100 5%	6 1	/10W
C83	1-164-004-11	CERAMIC CHIP	0. 1uF	10%	25V	R22	1-216-025-00	METAL CHIP	100 5%		/10W
C84	1-136-478-11	FILM	470PF	5%	630V	R23	1-216-100-00		130K 5%		/10W
C85	1-136-433-11		100PF	5%	630V	R24	1-216-067-00		5. 6K 5%		/10 W
C86		CERAMIC CHIP	0. 0012uF		50V	R31	1-216-033-00		220 5%		/10W
C87	1-136-273-91	FILM	75PF	5%	630V	R32	1-216-033-00	METAL CHIP	220 5%	6 1	/10W
C88		CERAMIC CHIP	330PF	10%	50V	R51	1-216-097-00		100K 5%		/10W
C89	1-124-234-00		22uF	20%	16V	R52	1-216-097-00		100K 5%		/10W
C90	1-107-045-00		3. 9PF	_ = •••	500V	R53	1-216-073-00		10K 5%		/10W
C91		CERAMIC CHIP			50V	R54	1-216-309-00		5.6 5%		/10W
-51	1 202 202 11		3. U.Lui			, 101	1 210 000 00		0.0 0/		, 1011

MD-HX PANEL

Ref. No.	Part No.	Description			Remark	Ref. No.	Part No.	Descripti	ion			Remark
R55	1-216-309-0	O METAL CHIP	5. 6	5%	1/10W	C902	1-161-379-00	CERAMIC	0.	.01uF	20%	25V
R57	1-216-298-0	O METAL CHIP	2. 2	5%	1/10W							
R71	1-216-082-0	O METAL GLAZE	24K	5%	1/10W			< CONNECT	ror >			
R72	1-216-081-0	O METAL CHIP	22K	5%	1/10W							
R73	1-216-089-0	O METAL CHIP	47K	5%	1/10W	*CN901	1-568-836-11	SOCKET,	CONNECT	OR 17P		
R74	1-216-089-0	O METAL CHIP	47K	5%	1/10W			< DIODE >	>			
R81	1-216-073-0	O METAL CHIP	10K	5%	1/10W							
R82	1-216-085-0	O METAL CHIP	33K	5%	1/10W	D901	8-719-301-38	3 LED		SEL22	10S-C	(C FADE)
R83	1-216-001-0	O METAL CHIP	10	5%	1/10W	D902	8-719-301-38	3 LED		SEL22	10S-C	(FADE)
R84	1-216-101-0	O METAL CHIP	150K	5%	1/10W	D903	8-719-301-38	3 LED		SEL22	10S-C	(EDIT)
						D904	8-719-301-38	3 LED		SEL22	10S-C	(REC LEVEL)
R85	1-216-075-0	O METAL CHIP	12K	5%	1/10W	D906	8-719-987-63	BDIODE		1N4148	BM .	
R91	1-216-073-0	D METAL CHIP	10K	5%	1/10W							
R92	1-216-085-0	O METAL CHIP	33K	5%	1/10W			< FILTER	>			
R93	1-216-001-0	O METAL CHIP	10	5%	1/10W							
R94		O METAL CHIP	150K		1/10W	FL901	1-519-741-13	INDICATO	OR TUBE,	FLUORI	ESCENT	
R95	1-216-075-0	O METAL CHIP	12K	5%	1/10 W			< IC >				
		< VARIABLE RESIS	STOR >			IC901	8-759-321-92	2 IC		HD6140	022S	
RV11	1-241-627-1	1 RES, ADJ, CARBO	N 1K					< TRANSIS	STOR >			
RV21	1-241-627-1	1 RES, ADJ, CARBO	N 1K									
RV71	1-241-630-1	1 RES, ADJ, CARBO	N 10K			Q901	8-729-900-63	L TRANSIST	ΓOR	DTA11	4ES	
RV72	1-241-630-1	1 RES, ADJ, CARBO	N 10K									
RV81	1-241-122-1	1 RES, ADJ, CARBO	N 22K					< RESISTO	OR >			
RV91	1-241-122-1	1 RES, ADJ, CARBO	N 22K			R401	1-249-405-13	L CARBON		100	5%	1/4W
						R402	1-249-405-13	CARBON		100	5%	1/4W
		< RELAY >				R403	1-249-405-13	L CARBON		100	5%	1/4W
						R901	1-249-407-13	L CARBON		150	5%	1/4W
RY31	1-515-726-1	1 RELAY				R902	1-249-409-1			220	5%	1/4W
		< TRANSFORMER >				R904	1-249-413-13	L CARBON		470	5%	1/4W
						R905	1-249-415-1	CARBON		680	5%	1/4W
T51	1-406-417-1	1 COIL, BIAS OSCI	LLATIO	N		R906	1-249-417-1	L CARBON		1K	5%	1/4W
T81		1 TRANSFORMER, BI			?	R907	1-249-420-13	CARBON		1. 8K	5%	1/4W
T91		1 TRANSFORMER, BI				R909	1-249-407-1			150	5%	1/4W
		< TEST PIN >				R910	1-249-409-1	L CARBON		220	5%	1/4W
						R911	1-249-411-1	CARBON		330	5%	1/4W
*TP81	1-568-449-1	1 HOUSING, CONNEC	TOR (PC	BOARD') 3P	R912	1-249-418-1			1. 2K	5%	1/4W
		*****		,		R927	1-249-411-1			330	5%	1/4W
						R928	1-249-411-1			330	5%	1/4W
*	A-2006-797-	A PANEL BOARD, CO	MPLETE			1.020	1 210 111 1	· Olineboli		000	0.0	1, 1
	11 2000 101	*********				R929	1-249-411-1	CARBON		330	5%	1/4W
						R930	1-249-411-1			330	5%	1/4W
*	3-362-478-2	1 HOLDER (T), LED	1			R931	1-247-903-00			1M	5%	1/4W
*		1 CUSHION (FL)	•			R932	1-249-411-1			330	5%	1/4W
*		1 HOLDER (TC), FL	TUBE				2 2 30 111 1.					
		< CAPACITOR >						< SWITCH	>			
		,				\$901	1-554-303-2	SWITCH.	TACTILE	(HIGH	SPEED)
C406	1-162-292-3	1 CERAMIC F	80PF	10%	50V	S902	1-554-303-2					
C407	1-162-292-3		80PF	10%	50V	S905	1-554-303-2					•
C408	1-162-292-3		80PF	10%	50V	S906	1-554-303-2					
C901	1-161-379-0		0.01uF	20%	25V	S907	1-554-303-2	-			,	
0301	1 101 010 0	O OLIGANIO C	. orui	400	401	, 5507	1 001 000 1			(, 0)		

REC VOL SW-A SW-B **PANEL**

Ref. No.	Part No.	Description			Remark 	Ref. No.	Pai
S909		21 SWITCH, TACT					
S910		21 SWITCH, TACT					
S911		1 SWITCH, TACT				IC81	8-
S912	1-554-303-2	21 SWITCH, TACT	ILE (TIM	E)			
		< VIBRATOR >				R84	1-
		1 VIBRATOR, CE			*****	R85	1-
*	1-643-528-1	1 REC VOL BOARI	D				
		*******				S81	1-
						S82	1-
		< CAPACITOR >				S86	1-
						******	****
C814	1-164-159-1	1 CERAMIC	0. 1uF		50V	*	1-
		< CONNECTOR >					
*CN508	1-568-832-1	1 SOCKET, CONNE	ECTOR 13	P			3-
		< DIODE >					
D805	8-719-987-6		1N41			*CNP81	1-
D806	8-719-987-6		1N41	48M			
		< IC >				IC81	8-
IC806	8-759-820-6	2 IC	LB16	39			
		< TRANSISTOR >	>			R81	1-
Q807	8-729-900-6	5 TRANSISTOR	DTA14	14ES		R82	1-
Q808		9 TRANSISTOR	DTC14			R83	1-
,						R84	1-
		< RESISTOR >				R85	1-
R125	1-249-435-1	1 CARBON	33K	5%	1/4W		
R225	1-249-435-1	1 CARBON	33K	5%	1/4W		
R832	1-249-412-1	1 CARBON	390	5%	1/4W	S81	1-
R833	1-249-411-1	1 CARBON	330	5%	1/4W	S82	1-
		< VARIABLE RES	SISTOR >			S83 S84	1- 1-
DI/201	1 041 001 1			72 /DE	C DEVEL)	S85	1-
RV301 ******		1 RES, VAR, CAF *******			-	S86	1-
	4 004 044 4	A CHI A DOADD				******	****
*	1-634-841-1	4 SW-A BOARD *******					
	3-343-419-0	1 HOLDER (S SEN	ISER A)				
		< CONNECTOR >				* 5	1-5 1-6
		. John Dolon /				69	1-6
*CNP81	1-568-852-1	1 SOCKET, CONNE	CTOR 9P			* 120	1-6
TOMFOI	1 000 002 1		101011 01			,	

R	lef. No.	Part No.	Descript	ion			Remark
			< IC >				
	IC81	8-719-710-0	3 DIODE		NJL5	165K-B	
			< RESIST	OR >			
		1-249-417-1			1K	0.0	
	коэ	1-249-408-1			180	5%	1/4W
			< SWITCH				
	S81	1-571-958-1	1 SWITCH,	PUSH	(1 KEY)	(STOP)	
	S82	1-571-281-2 1-571-281-2					
*		1-3/1-201-2	,		, ,	******	******
	*	1-634-841-1	.4 SW-B BC				
		3-343-419-0	1 HOLDER	(S SE	NSER A)		
			< CONNEC	TOR >			
	*CNP81	1-568-852-1	1 SOCKET,	CONNI	ECTOR 9P		
			< IC >				
	IC81	8-719-710-0	3 DIODE		NJL5	165K-B	
			< RESIST	OR >			
	R81	1-249-414-1	1 CARBON		560	5%	1/4W
	R82	1-247-818-1			300	5%	1/4W
	R83	1-247-834-1					1/4W
	R84 R85	1-249-417-1 1-249-408-1			1K 180	5% 5%	-,
	1100	1 243 400 1	< SWITCH		100	O/U	1/ 111
			/ 9#110H	/			
		1-571-958-1				(STOP)	
	S82	1-571-281-2	-	LEAF			
	S83 S84	1-571-281-2 1-571-281-2			(METAL)		
	S85	1-571-281-2					
	S86	1-571-281-2	1 SWITCH,	LEAF	(HALF)		
**	******	******	******	*****	*******	******	******
			MISCELLA				
*	5	1-574-726-11	WIRE, FL	AT TYP	PE (13 CO	ORE)	
	6	1-690-907-11	WIRE (FL	AT TYF	PE) (17 (CORE)	
	69	1-690-906-11	WIRE (FL	AT TYP	Έ) (9 CC	DRE)	

- -690-906-11 WIRE (FLAT TYPE) (9 CORE)
- -634-841-14 SW-A BOARD (DECK A)
- -634-841-14 SW-B BOARD (DECK B)

HP901 A-2003-837-A BASE ASSY, HEAD (PB) (DECK A)

- #1 7-685-646-79 SCREW +BVTP 3X8 TYPE2 N-S
- #2 7-621-773-93 SCREW (PANEL 2.6 TP2)
- #3 7-685-645-79 SCREW +BVTP 3X6 TYPE2 N-S
- #4 7-621-775-00 SCREW +B 2.6X3
- #5 7-627-556-08 SCREW +P 2.6X2.8

CDP-M43/M54

SERVICE MANUAL

AEP Model UK Model E Model

Australian Model

The first and finance and the law and the

CDP-M43 is the CD player section in LBT-D507/ D607/ D707,

LBT-A50/A60/A70 series

Photo: CDP-M43

Model Name Using Similar Mechanism	CDP-497/597
CD Mechanism Type	CDM14L-5BD8A
Optical Pick-Up Block Type	BU-5BD8A

SPECIFICATIONS

Compact	disc	player
Fraguency	/ roci	onea

Harmonic distortion

Channel separation

Frequency response 2 Hz to 20 kHz \pm 0.5 dB

Signal-to-noise ratio More than 105 dB ·······CDP-M54

More than 100 dB ······CDP-M43

Dynamic range More than 98 dB ·······CDP-M54 More than 92 dB ·····CDP-M43

Less than 0.003%·······CDP-M54

Less than 0.004%······CDP-M43

More than 102 dB ······CDP-M54

More than 95 dB ······CDP-M43

Outputs

LINE OUT (FIXED)(phono jacks)

Output level 2 V(at 50 kilohms)

Load impedance over 10 kilohms

LINE OUT (VARIABLE)(phono jacks)······CDP-M54

Output level max. 2 V(at 50

kilohms)

Load impedance over 50 kilohms

PHONES (stereo phone jack)·····CDP-M54

Output level max. 10 mW Load impedance 32 ohms

General

Power requirements

AEP, East European model: 220 - 230V AC, 50/60Hz

UK, Australian model:

240 V AC, 50Hz

E, Saudi Arabia, Malaysia model:

110 - 120, 220 - 240V AC,

50/60Hz

Power consumption 12 W

Dimensions (approx., including projections) $355 \times 95 \times 325 \text{ mm}(\text{w/h/d})$

 $(14 \times 3^{3/4} \times 12^{1/4})$ inches)

Weight (approx.) 3.2 kg(7 lbs 1 oz)

Remote commander (RM-D597)······CDP-M54

Remote control system Infrared control

Power requirements 3 V DC with two R6 (size AA) batteries

Dimensions (approx., including projections)

 $40 \times 20 \times 175$ mm (w/h/d).

 $(1.5/8 \times ^{13}/16 \times 7 \text{ inches})$

Weight (approx.) 95 g(4 oz)

Supplied accessories

Audio cord (1)(2 Phono plugs-2 phono plugs)

Remote commander (1) CDP-M54
Sony SUM-3 (NS) batteries (2) CDP-M54

Design and specifications are subject to change without notice.

CLASS 1 LASER PRODUCT LUOKAN 1 LASERLAITE KLASS 1 LASERAPPARAT This Compact Disc player is classified as a CLASS 1 LASER product. The CLASS 1 LASER PRODUCT label is located on the rear exterior.



TABLE OF CONTENTS

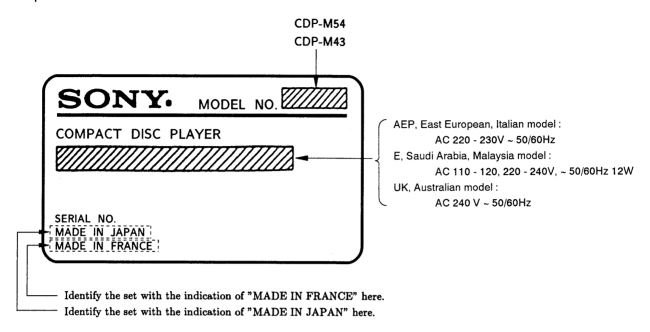
Sec	ction	Title.	Page
Spe	ecifica	tions ·····	1
1.	GEN 1-1	JERAL Identifying the Parts······	4
2.	DIS	ASSEMBLY	5
3.	ELE	CTRICAL BLOCK CHECKING	6
4.	4-1 4-2 4-3 4-4 4-5 4-6	Block Diagram Circuit Boards Location Semiconductor Lead Layouts Printed Wiring Boards Schematic Diagram IC Block Diagrams	·· 10 ·· 11 ·· 12 ·· 15
5.	EXP 5-1 5-2 5-3	cabinet section	· 24
6.	ELE	CTRICAL PARTS LIST	· 26

SAFETY-RELATED COMPONENT WARNING!!

COMPONENTS IDENTIFIED BY MARK A OR DOTTED LINE WITH MARK A ON THE SCHEMATIC DIAGRAMS AND IN THE PARTS LIST ARE CRITICAL TO SAFE OPERATION. REPLACE THESE COMPONENTS WITH SONY PARTS WHOSE PART NUMBERS APPEAR AS SHOWN IN THIS MANUAL OR IN SUPPLEMENTS PUBLISHED BY SONY.

MODEL IDENTIFICATION

- Specification Label -



NOTES ON HANDLING THE OPTICAL PICK-UP BLOCK OR BASE UNIT

The laser diode in the optical pick-up block may suffer electrostatic breakdown because of the potential difference generated by the charged electrostatic load, etc. on clothing and the human body.

During repair, pay attention to electrostatic breakdown and also use the procedure in the printed matter which is included in the repair parts.

The flexible board is easily damaged and should be handled with care.

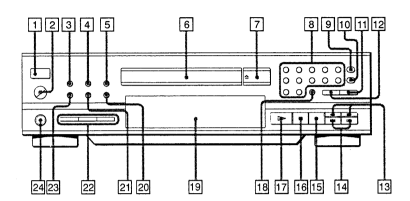
NOTES ON LASER DIODE EMISSION CHECK

The laser beam on this model is concentrated so as to be focused on the disc reflective surface by the objective lens in the optical pick-up block. Therefore, when checking the laser diode emission, observe more than 30cm away from the objective lens.

SECTION 1 GENERAL

This section is extracted from instruction manual.

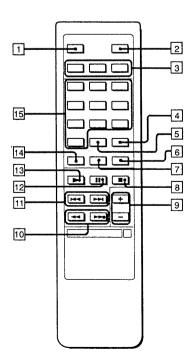
1-1 IDENTIFYING THE PARTS CDP-M54 model



Front Panel

- 1 POWER switch (20)
- 2 LINE OUT/PHONE LEVEL control (14)
- 3 MUSIC SCAN button (40)
- A.SPACE/A.CUE button (28, 62)
- 5 PEAK SEARCH button (60)
- 6 Disc tray (20)
- 7 A OPEN/CLOSE button (20)
- 8 Numeric buttons (24, 38, 48, 52)
- 9 EDIT/TIME FADE button (52, 58)
- 10 TIME SET button (54, 58)
- 11 CLEAR (program clear) button (36, 42)
- 12 CHECK (program check) button (36)
- (26, 46) (manual search) buttons
- 14 ► (AMS*) buttons (24, 48)

- 15 (stop) button (22)
- 16 II (pause) button (22)
- 17 ► (play) button (22)
- 18 > 12 (over 12) button (24)
- 19 Display window (20)
- 20 FADER button (46)
- 21 REPEAT button (44)
- Play mode buttons CONTINUE button (30, 34, 38, 56) SHUFFLE button (30, 34, 38, 56) PROGRAM button (34, 48)
- 23 TIME button (22)
- 24 PHONES jack
- * AMS is the abbreviation of Automatic Music Sensor.



Remote Commander

..... CDP-M54

- 1 A. SPACE/A. CUE button (28, 62)
- 2 MUSIC SCAN button (40)
- 3 Play mode buttons

CONTINUE button (30, 34, 38, 56) SHUFFLE button (30, 34, 38, 56) PROGRAM button (34, 48)

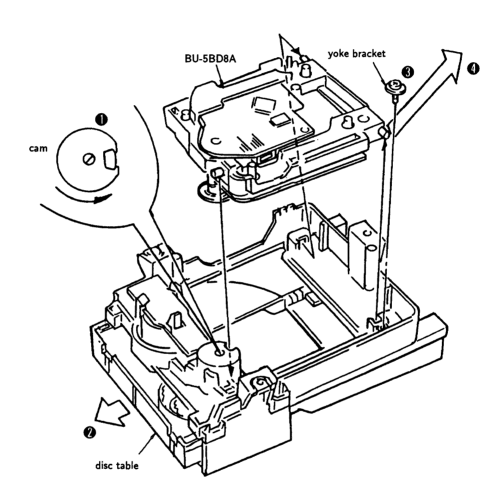
- 4 CLEAR (program clear) button (36, 42)
- 5 > 10 (over 10) button (24)
- 6 FADER button (46)
- 7 REPEAT button (44)
- 8 (stop) button (22)
- 9 LINE OUT LEVEL buttons (14)
- (26, 46) (manual search) buttons
- 11 (AMS*) buttons (24, 48)
- 12 **II** (pause) button (22)
- 13 ► (play) button (22)
- 14 TIME button (22)
- 15 Numeric buttons (24, 38, 48, 52)
- * AMS is the abbreviation of Automatic Music Sensor.

SECTION 2 DISASSEMBLY

Note:

Follow the disassembly procedure in the nomerical order given.

- Turn the cam to the direction of arrow (Counter clock wise) by minus screw driver.
- 2 Take off the disc table.
- 3 Remove the yoke bracket.
- Remove the MD (BU-5BD8A) to the direction of arrow.

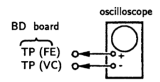


SECTION 3 ELECTRICAL BLOCK CHECKING

Note:

- 1. CD Block basically constructed to operate with-out adjustment. Therefore, check each item in order given.
- 2. Use YEDS-18 disc (3-702-101-01) unless otherwise indicated.
- 3. Use the oscilloscope with more than $10M\Omega$ im-pedance.
- 4. Clean an object lens by an applicator with neutral detergent when the signal level is low than specified value with the following checks.

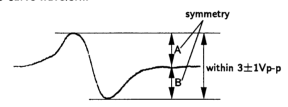
S Curve Check



Procedure:

- Connect oscilloscope to test point TP (FE) on BD board.
- 2. Connect between test point TP (FEI) and TP (VC) by lead wire.
- Turned Power switch on and actuate the focus serch. (actuate the focus serch when disc table is moving in and out.)
- 4. Check the oscilloscope waveform (S curve) is symmetrical between A and B. And confirm peak to peak level within $3\pm 1 \text{Vp-p}$.

S curve waveform

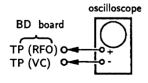


5. After check, remove the lead wire connected in step 2.

Note: • Try to mesure several times to make sure that the ratio of A:B or B:A is more than 10:7.

 Take sweep time as long as possible and light up the brightness to obtain best waveform.

RF Level Check

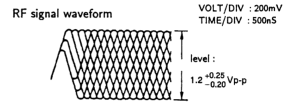


Procedure:

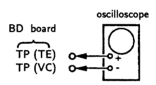
- 1. Connect oscilloscope to test point TP (RFO) on BD board.
- 2. Turn Power switch on.
- 3. Put disc (YEDS-18) in and playback.
- Confirm that oscilloscope waveform is clear and check RF signal level is correct or not.

Note:

Clear RF signal waveform means that the shape "\$\rightsimes" can be clearly distinguished at the center of the waveform.



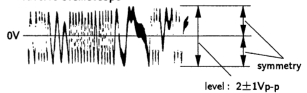
E-F Balance Check



Procedure:

- 1. Connect test point TP (ADJ) to ground and TP (TEI) to TP (VC) with lead wire.
- 2. Connect oscilloscope to test point TP (TE) on BD board.
- 3. Turn Power switch on.
- 4. Put disc (YEDS-18) in and playback.
- 5. Confirm that the osilloscope waveform is sym-metrical on the top and bottom in relation to 0V, and check this level.

Traverse oscilloscope

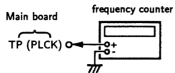


6. Remove the lead wire connected in step 1.

RF PLL Free-run Frequency Check

Procedure:

1. Connect frequency counter to test point (PLCK) with lead wire.

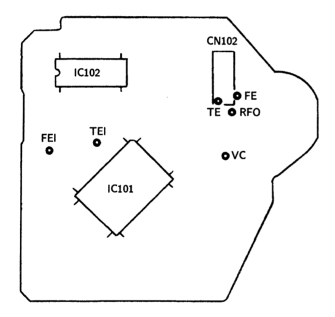


- 2. Turn Power switch on.
- Confirm that reading on frequency counter is 4. 3218 MHz.

Adjustment Location:

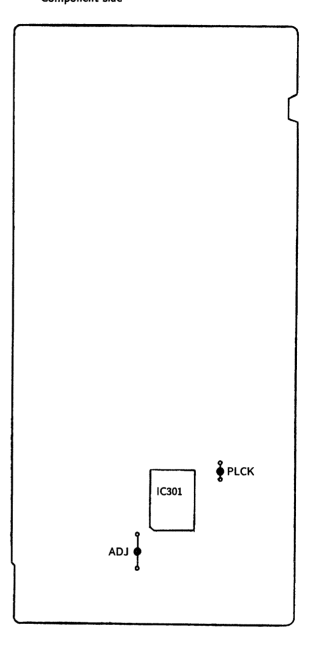
[BD BOARD]

- Solder side -



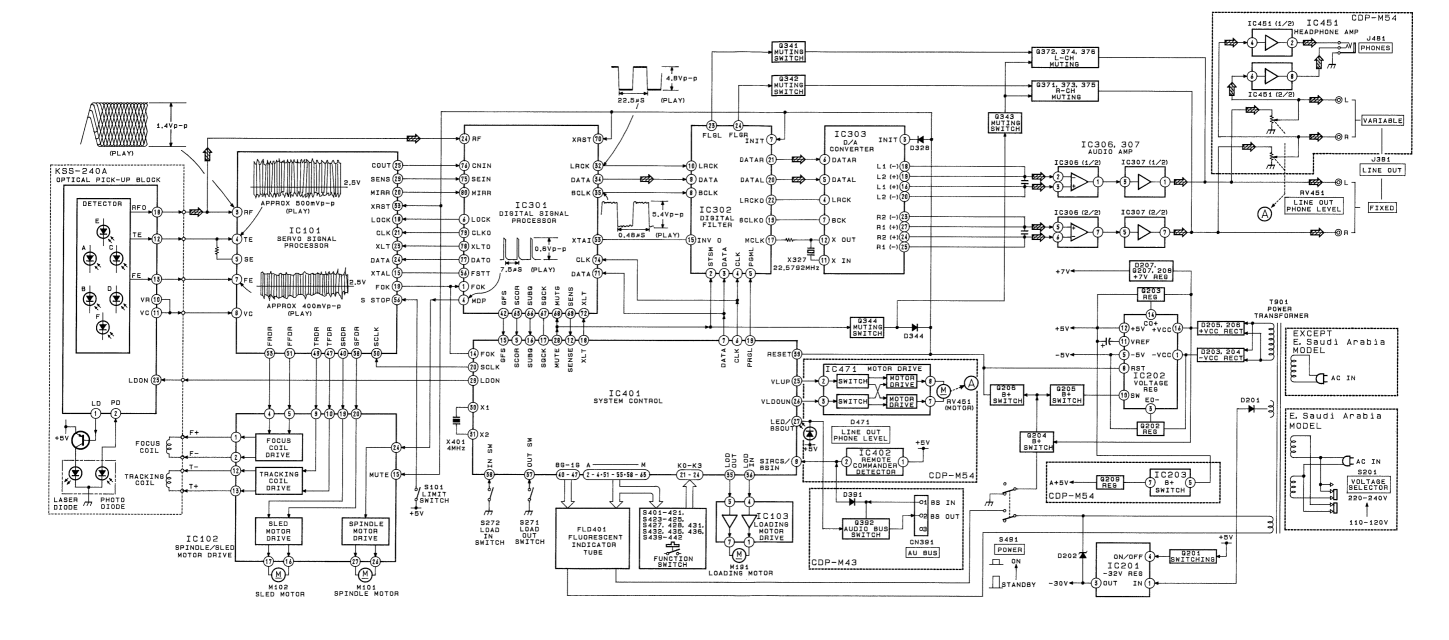
[MAIN BOARD]

- Component side -

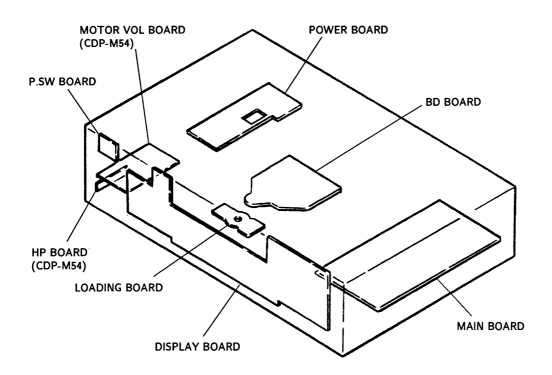


SECTION 4 DIAGRAMS

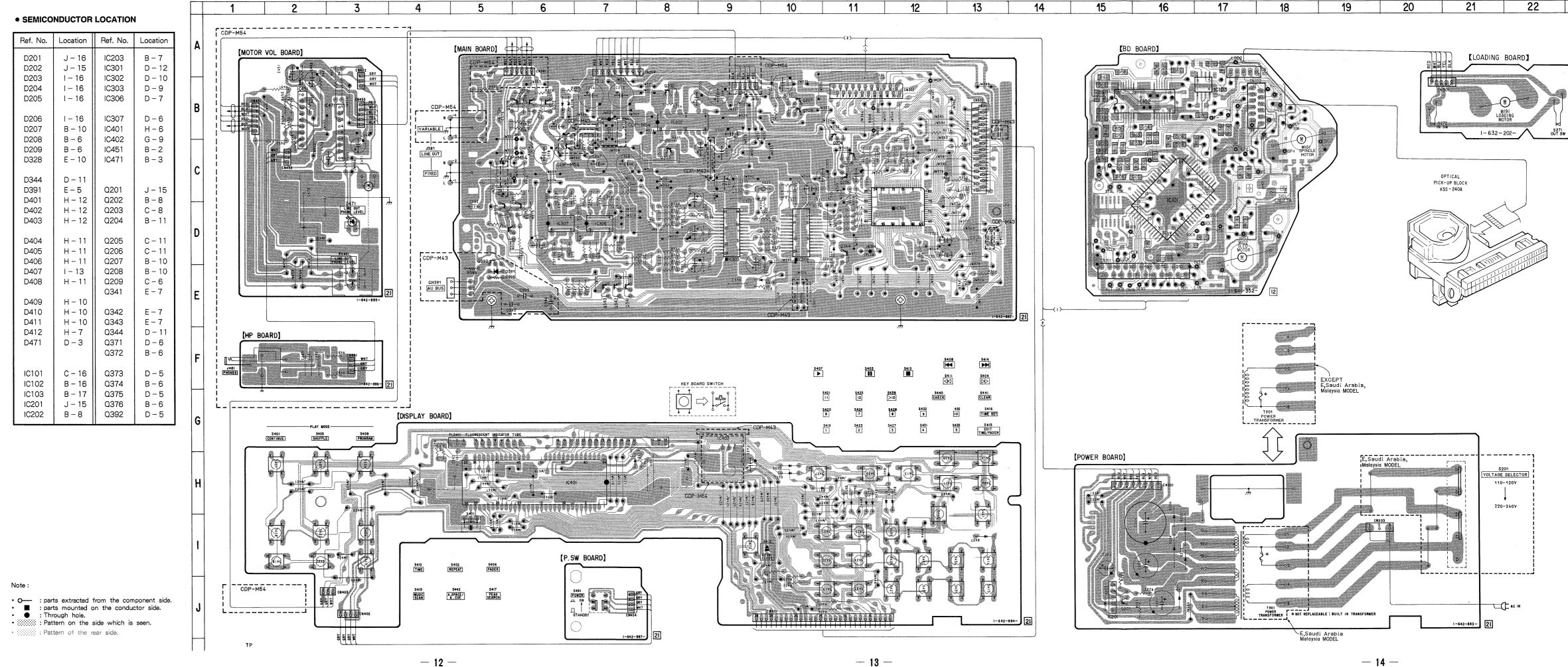
4-1 BLOCK DIAGRAM



4-2 CIRCUIT BOARDS LOCATION



4-4 PRINTED WIRING BOARDS



4-3 SEMICONDUCTOR LEAD LAYOUTS

2SB1094-LK

2SC1815-Y

2SC2878-AB

2SD774-34

RD7.5ES-B2

RD7.5JS-B2 RD9.1ES-L

1N4148M

BR4361F

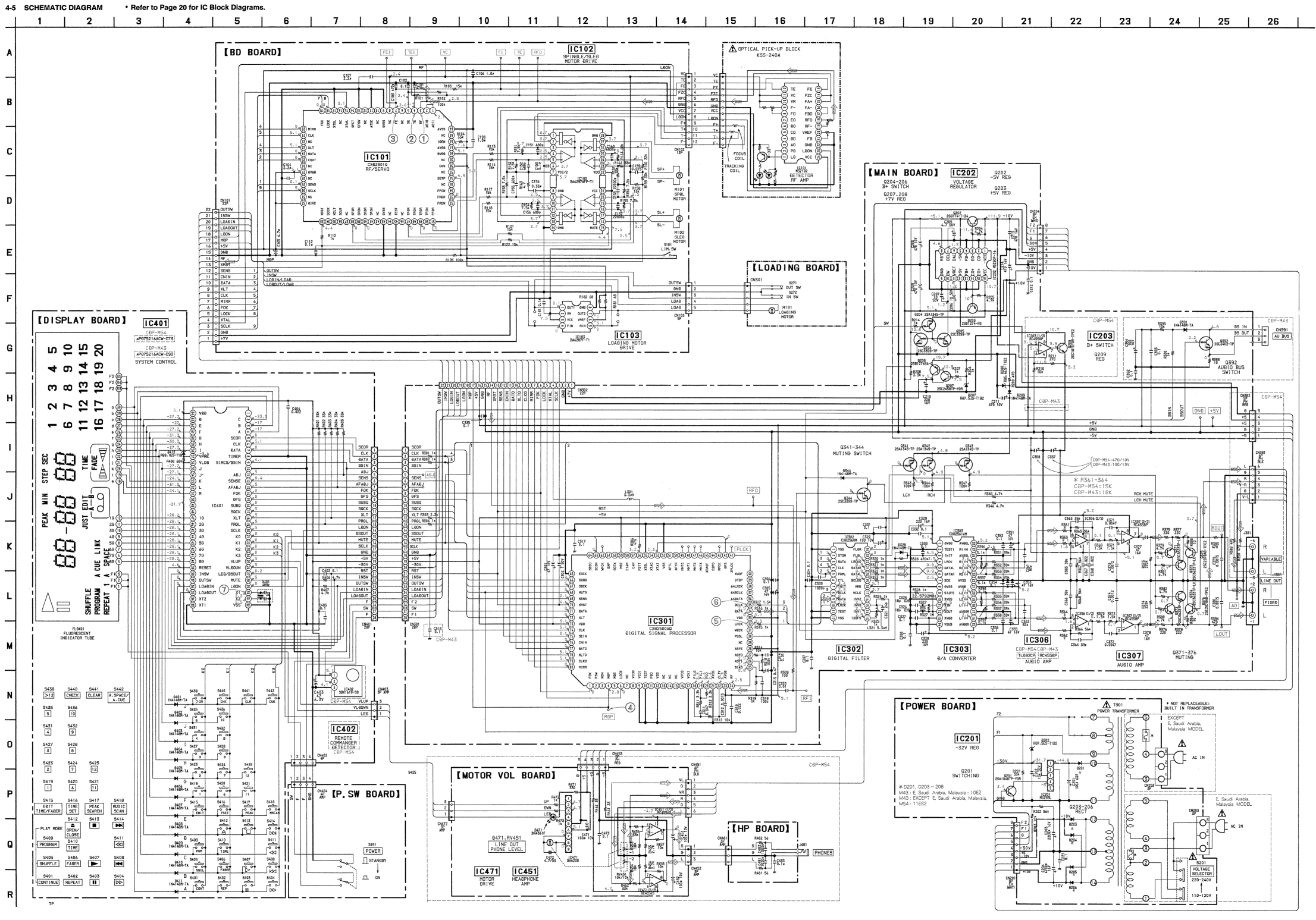
BA6208 RC4556S

BA6297AFP

DTA144ES

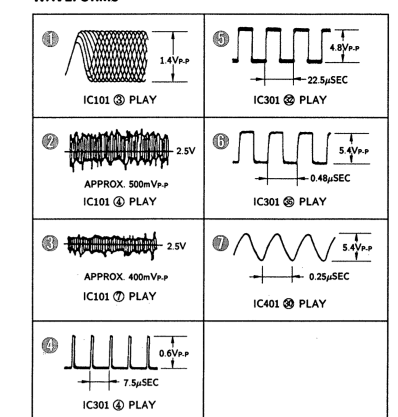
DTC114ES DTC144ES

2SA1175-HFE 2SC3623A-LK



— 16 —

WAVE



FLD401

	8G	7G	6G	5G	4G	3G	2G	1G
а				a			1	3
Ь			1				2	4
С			f	g b				5
d			, —				6	8
e]		e	С			7	9
f			d					10
g								
h			PEAK	MIN	STEP	SEC	11	13
i			_	•			12	14
j	SHUFFLE		JUST	EDIT		TIME		15
k	PROGRAM		A. CUE	A]]]]	16	18
ı	REPEAT		LINK	В		-111	17	19
m	1		A. SPACE	[مـه]		FADE	-	20

Note:

- All capacitors are in μF unless otherwise noted. pF: μμF
- and tantalums.
- All resistors are in Ω and 1/4W or less unless other
- △ : internal compo

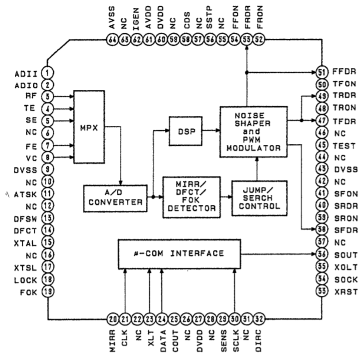
Note: The components identified by mark \(\frac{\Lambda}{\Lambda}\) or dotted line with mark \(\frac{\Lambda}{\Lambda}\) are critical for safety. Replace only with part number specified.

- B+ Line
- **BENEZ** : B Line
- Voltage and waveforms are dc with respect to ground
- under no-signal (detuned) conditions.
 no mark : STOP
- no mark: STOP
 Voltages are taken with a VOM (Input impedance 10M Ω).
- Voltage variations may be noted due to normal production tolerances.
- Waveforms are taken with a oscilloscope.
- Voltage variations may be noted due to normal produc-
- tion tolerances.
- · Circled numbers refer to waveforms.

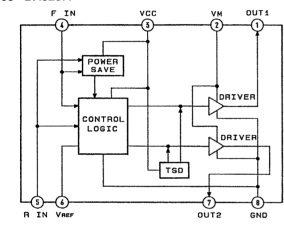
— 18 —

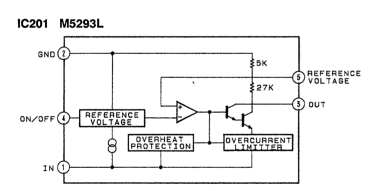
4-6 IC BLOCK DIAGRAM

IC101 CXD2501

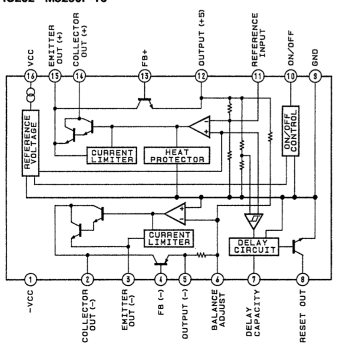


IC103 BA6287F

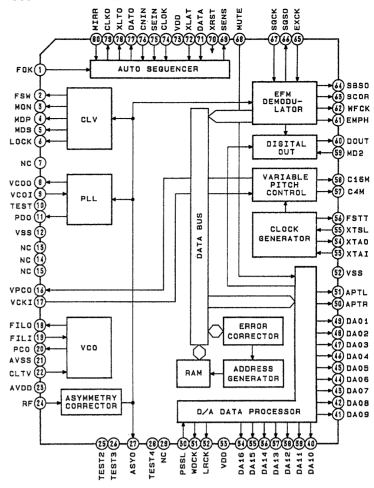




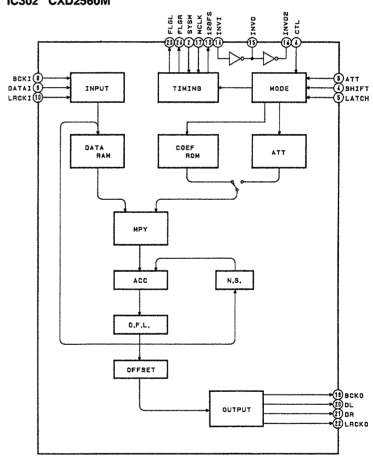
IC202 M5290P-16



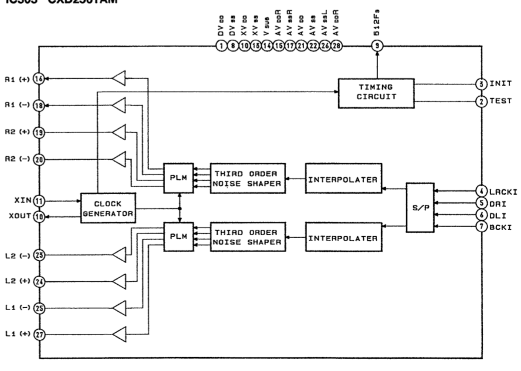
IC301 CXD2500AQ



IC302 CXD2560M



IC303 CXD2561AM



SECTION 5 EXPLODED VIEWS

NOTE:

- -XX, -X mean standardized parts, so they may have some difference from the original one.
- The construction parts of an assembled part are indicated with a collation number in the remark column.
- Color indication of Appearance Parts Example:
 KNOB, BALANCE (WHITE)....(RED)

Parts color Cabinet's color

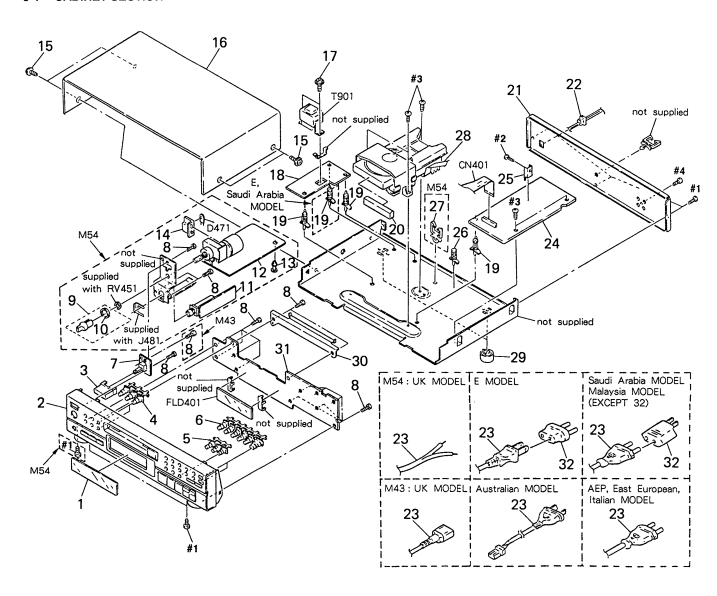
 Items marked "* "are not stocked since they are seldom required for routine service. Some delay should be anticipated when ordering these items.

 The mechanical parts with no reference number in the exploded views are not supplied.

 Hardware (# mark)list is given in the last of this parts list. The components identified by mark \bigwedge or dotted line with mark \bigwedge are critical for safety.

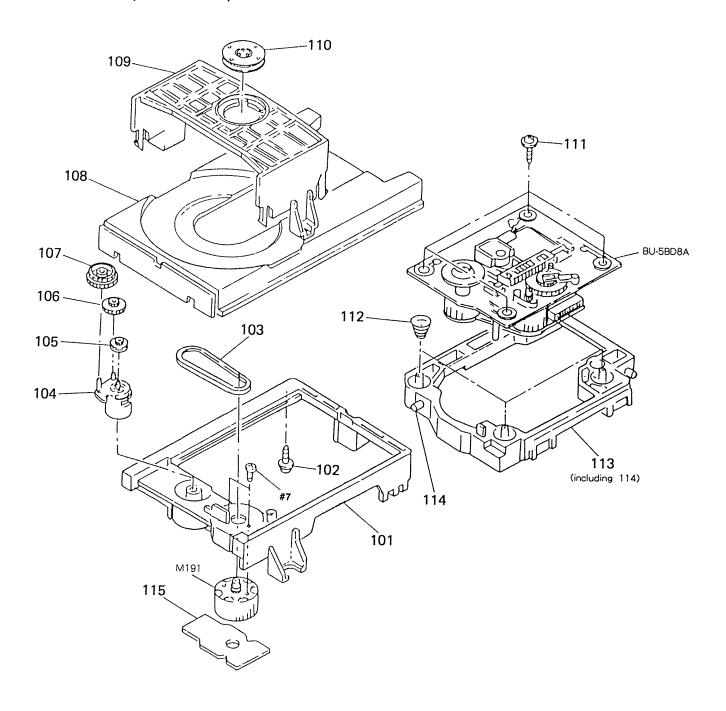
Replace only with part number specified.

5-1 CABINET SECTION



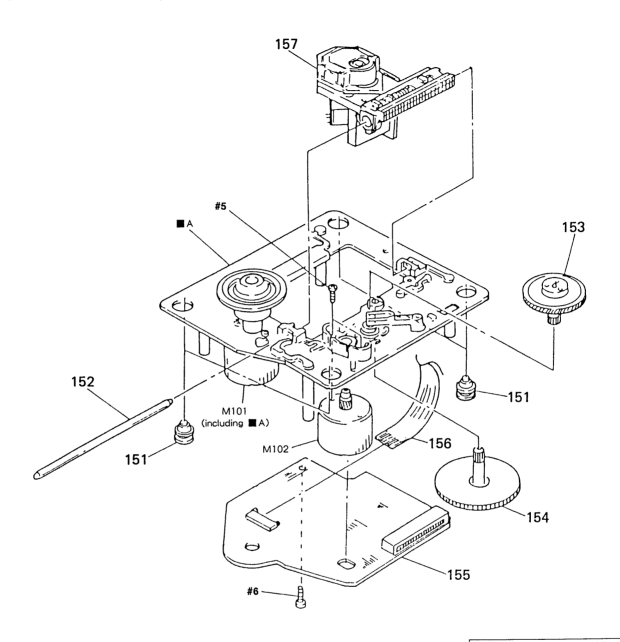
Ref. No.	Part No.	Description	Remark	Ref. No.	Part No.	<u>Description</u> <u>Remark</u>
1 1		PLATE, INDICATION (M54) PLATE, INDICATION (M43)		* 21	4-941-467-11	PANEL (ALSACE), BACK (MADE IN FRANCE M43:AEP, East, European, Italian, UK)
2	Y-1012-315-1	PANEL ASSY, FRONT (BLACK) (M54		21	4-941-552-21	PANEL (ALSACE), BACK (MADE IN JAPAN M54:AEP,UK)
2		PANEL ASSY, FRONT		* 21	4-949-433-01	PANEL, BACK (MADE IN JAPAN M54:AEP)
_		(GRAY) (M43:EXCE	: 1	* 21		PANEL, BACK (M54:E)
2	X-4942-347-1	PANEL ASSY, FRONT (BLACK) (M	143:Italian)	* 21	4-949-433-41	PANEL, BACK (MADE IN FRANCE M43: AEP, East European)
3	4-950-176-01	BUTTON (POWER) (GRAY)		* 21	4-949-433-51	PANEL, BACK (M43:E, Saudi Arabia, Malaysia)
			EPT Italian)	* 21		PANEL, BACK (M43:Australian)
3	4-950-176-11	BUTTON (POWER) (BLACK) (M43:I1	calian, M54)	* 22		BUSHING (2104), CORD (EXCEPT E)
,	4 050 177 01	DUTTON (C) (CDAV) (MA2. EVOI	DT Italian)	* 22	3-703-571-11	BUSHING (S) (4516), CORD (E)
4 4		* * * * * * * * * * * * * * * * * * * *	EPT Italian) (alian, M54)	<u></u> ∆ 23	1-558-946-21	CORD, POWER (M54:UK)
*	4 000 111 11	BOTTON (d) (BBNON) (III 10:11)	, 411411, 11101)	<u>/\</u> 23	1-574-358-31	
5	4-950-179-01	BUTTON (MC/B) (GRAY) (M43:EXCE	EPT Italian)			(WITH CONNECTOR) (Australian)
5	4-950-179-11	BUTTON (MC/B) (BLACK) (M43:I1	calian, M54)	∆ 23	1-575-651-21	CORD, POWER (AEP, East European, Italian, Saudi Arabia, Malaysia)
6		BUTTON (MC/A) (GRAY) (M43:EXC		∆ 23		CORD, POWER (E)
6	4-950-178-11	BUTTON (MC/A) (BLACK) (M43:I1	calian, M54)	<u></u> £ 23	1-590-379-11	CORD, POWER (M43:UK)
* 7	1-642-887-21	P. SW BOARD		* 24	A-4649-105-A	MAIN BOARD, COMPLETE (M54)
8		SCREW, +BV (2.6X8) TAPPING		* 24		MAIN BOARD, COMPLETE (M43)
9		KNOB (HP) ASSY (M54)				
10		SPRING, RING (M54)		* 25 25		HEAT SINK (M54:UK)
11	1-642-886-21	HP BOARD (M54)		25	4-902-345-01	HEAT SINK (M43, M54: EXCEPT UK)
* 12	A-4649-107-A	MOTOR VOL BOARD, COMPLETE (MS	54)	* 26	3-349-025-41	HOLDER, PC BOARD
* 13		SPACER (M54:E, AEP)		* 27		HOLDER, WIRE (M54)
* 14	4-922-980-01	HOLDER (LED) (M54)		28		WIRE, FLAT TYPE (22 CORE)
15	2 262 000 01	SCREW (CASE +3X8 TP2)(MADE II	I EDANCE)	29 30	4-931-169-01	REINFORCEMENT (MD)
15		SCREW (CASE) (M3X8) (MADE IN JA		30	493018001	RETAPORESMENT (MD)
10	0 101 000 01			* 31	A-4649-104-A	DISP BOARD, COMPLETE (M54)
16	4-919-376-31	CASE (BLACK) (M43:Italian, M54))	* 31	A-4649-110-A	DISP BOARD, COMPLETE (M43)
16	4-919-376-81	CASE (GRAY) (M43:EXCEPT Italia	an)	∆ 32		ADAPTER, CONVERSION 2P (E)
	4 000 001 11	OODDW O MIGUE DEPUTE OVO		∆ 32		ADAPTER, CONVERSION 2P (Saudi Arabia)
17 * 18		SCREW, S TIGHT, +PTTWH 3X6 POWER BOARD		CN401	1-535-987-11	JAMPER, FILM (WITH TERMINAL)
* 16 * 19		HOLDER, PC BOARD		D471	8-719-970-49	DIODE BR4361F (M54)
0.0	. 050	DIAME TOTAL (CD.)		A # ^ ^ *	1 440 000 ==	WD ANODODWOD DOWND
20	4-950-174-01	PANEL, LOADING (GRAY) (M43:EXCEPT Itaria	an)	∆ T901	1-449-922-11	TRANSFORMER, POWER (EXCEPT E, Saudi Arabia, Malaysia)
20	4-950-174-11	PANEL, LOADING (BLACK) (M54)	~/	∧ T901	1-449-923-11	TRANSFORMER, POWER
20		PANEL, LOADING (BLACK) (M43:1	talian)			(E, Saudi Arabia, Malaysia)
			1			

5-2 MD SECTION (CDM14L-5BD8A)



Ref. No.	Part No.	Description	Remark	Ref. No.	Part No.	Description	Remark
101 101		CHASSIS (MD) (MADE IN JAPAN) CHASSIS (MD) (MADE IN FRANCE)		109 * 110 111	4-933-110-01 1-452-538-11 4-933-134-01		
* 102 103 104 105 106	4-917-583-21 4-927-649-01 4-933-109-01 4-927-651-01 4-927-628-01	CAM PULLEY (S)		112 112		SPRING (B) (MADE IN FRANCE) SPRING (BU), COMPRESSION (MADE IN JAPAN)	
107	4-933-107-01			113 114	4-933-129-01 4-933-108-01		
108 108		TABLE (ALS), DISK (MADE IN FRATABLE, DISK (MADE IN JAPAN)	ANCE)	* 115 M191		LOADING BOARD MOTOR (L) ASSY	

5-3 OPTICAL PICK-UP BLOCK (BU-5BD8A)



The components identified by mark \(\frac{\Lambda}{\Lambda} \) or dotted line with mark \(\frac{\Lambda}{\Lambda} \) are critical for safety.

Replace only with part number specified.

Ref. No.	Part No.	Description	Remark	Ref. No.	Part No.	Description	Remark
152 153 154	4-917-565-01 4-917-567-01 4-917-564-01	· · · · · · · · · · · · · · · · · · ·		<u>∧</u> 157 M101	8-848-144-11	WIRE, FLAT TYPE (12 CORE) DEVICE, OPTICAL KSS-240A BASE (OUTSERT) ASSY MOTOR ASSY	



SECTION 6 ELECTRICAL PARTS LIST

NOTE:

- Due to standardization, replacements in the parts list may be different from the parts specified in the diagrams or the components used on the set.
- -XX, -X mean standardized parts, so they may have some difference from the original one.
 • RESISTORS

All resistors are in ohms METAL: Metal-film resistor METAL OXIDE: Metal oxide-film resistor

F: nonflammable

they are seldom required for routine service. Some delay should be anticipated when ordering these items.

SEMICONDUCTORS

• Items marked " * "are not stocked since

In each case, $u:\mu$, for example : $\text{uA}...: \mu \text{ A....}, \text{uPA}...: \mu \text{ PA....}$ $\text{uPB}...: \mu \text{ PB....}, \text{uPC}...: \mu \text{ PC....}$

uPD....: μ PD.... • CAPACITORS

uF: μF

• COILS uH: µH

The components identified by mark \bigwedge or dotted line with mark \bigwedge are critical for safety. Replace only with part number specified.

When indicating parts by reference number, please include the

			υ	$H: \mu$	H						
Ref. No.	Part No.	Description		Re	mark	Ref. No.	Part No.	Description			Remark
*	A-4617-977-A	BD BOARD, COMP	LETE					< RESISTOR >			
		*******	****								
						R101	1-216-077-00	METAL CHIP	15K	5%	1/10W
		< CAPACITOR >				R102	1-216-097-00		100K	5%	1/10W
						R103	1-216-077-00	METAL CHIP	15K	5%	1/10W
C101		CERAMIC CHIP	470PF	10%	50V	R104	1-216-085-00		33K	5%	1/10W
C102		CERAMIC CHIP	0. 1uF		25 V	R105	1-216-097-00	METAL CHIP	100K	5%	1/10W
C103		CERAMIC CHIP	470PF	10%	50V						
C104		CERAMIC CHIP	2. 2uF		16V	R112	1-216-049-00		1K	5%	1/10W
C105	1-135-155-21	TANTALUM CHIP	4. 7uF	10%	16V	R113	1-216-077-00	METAL CHIP	15K	5%	1/10W
0100						R114	1-216-077-00	METAL CHIP	15K	5%	1/10W
C106		CERAMIC CHIP	luF		16V	R117	1-216-077-00		15K	5%	1/10W
C107		CERAMIC CHIP	2. 2uF		16V	R118	1-216-077-00	METAL CHIP	15K	5%	1/10W
C108		CERAMIC CHIP	luF		16V						
C112		CERAMIC CHIP	0. 1uF		25V	R121	1-216-077-00		15K	5%	1/10W
C151	1-163-007-11	CERAMIC CHIP	680PF	10%	50V	R122	1-216-077-00	METAL CHIP	15K	5%	1/10W
0150	1 100 005 11	00011110 01110				R151	1-216-070-00		7.5K	5%	1/10W
C152		CERAMIC CHIP	680PF	10%	50V	R152	1-216-070-00		7. 5K		1/10W
C153		CERAMIC CHIP	0. 1uF		25V	R153	1-216-070-00	METAL CHIP	7. 5K	5%	1/10W
C154		CERAMIC CHIP	0. 33uF		25V						
C155		CERAMIC CHIP	680PF	10%	50V	R154	1-216-070-00		7.5K	5%	1/10W
C156	1-103-007-11	CERAMIC CHIP	680PF	10%	50V	R155	1-216-070-00		7.5K	5%	1/10W
C157	1 100 007 11	OPPLIES OUTD	0 000 0	* 00/		R156	1-216-070-00		7.5K	5%	1/10W
C157		CERAMIC CHIP	0. 022uF	10%	25V	R157	1-216-085-00		33K	5%	1/10W
C158		CERAMIC CHIP	0. 022uF	10%	25V	R158	1-216-076-00	METAL CHIP	13K	5%	1/10W
C159 C160		CERAMIC CHIP	0. 015uF	5%	50V						
C180		CERAMIC CHIP	0.0068uF	10%	50V	R159	1-216-085-00		33K	5%	1/10W
C101	1-102-020-00	CERAMIC CHIP	0. 1uF		25V	R160	1-216-081-00		22K	5%	1/10W
		/ COMMECTOR >			-	R161	1-216-093-00		68K	5%	1/10W
		< CONNECTOR >				R162	1-216-085-00		33K	5%	1/10₩
CN101	1_569 706 11	COCKET COMMECT	OD 00D		İ	R163	1-216-308-00	METAL CHIP	4.7	5%	1/10W
CNIOI	1-500-790-11	SOCKET, CONNECT SOCKET, CONNECT	OR ZZP			D101					
CMIOZ	1-500-795-11	PIN, CONNECTOR	OK 12P	rn.		R181	1-216-021-00		68	5%	1/10W
CNIUS	1-304-721-11	FIN, CONNECTOR	(SMALL TYPE)	5P		R182	1-216-021-00	METAL CHIP	68	5%	1/10W
		< IC >									
10101	8-752-344-48	IC CXD2501Q			İ						
	8-759-071-80										
	8-759-040-83										
10100	0 100 040-03	IC DAUZOIT			l						



Dof No	Part No.	Description		Rem	ark İ	Ref. No.	Part No.	Descript	tion			Remark
mer. No.								< SWITCH	1 \			
		< SWITCH >										
S101	1-572-085-11	SWITCH, LEAF (LI	MIT SW)			S401	1-554-303-21	SWITCH,	TACTILE	(CONTINUE	E)	
******	******	******	*****	*****	****	S402 S403	1-554-303-21 1-554-303-21	SWITCH	TACTILE	(REFERI)		
ub.	A_4640_104_A	DISP BOARD, COMP	LETE (M54)			S403	1-554-303-21	SWITCH,	TACTILE	(\(\(\) \(\)		
*	A-4649-110-A	DISP BOARD, COMP	LETE (M43)			S405	1-554-303-21	SWITCH,	TACTILE	(SHUFFLE))	
		******				0.400	1-554-303-21	CWITCU	TACTILE	(FADER)		
		/ CADACITOD \				S406 S407	1-554-303-21	SWITCH,	TACTILE	(1 NDEN)		
		< CAPACITOR >				S408	1-554-303-21	SWITCH,	TACTILE	(\mathbf{H})		
C402	1-164-159-11	CERAMIC	0. luF		50V	S409	1-554-303-21	SWITCH,	TACTILE	(PROGRAM))	
C403	1-126-154-11	ELECT	47uF	20%	6. 3V	S410	1-554-303-21	SWITCH,	TACTILE	(TIME)		
C404	1-161-494-00		0. 022uF		25V 50V	S411	1-554-303-21	SWITCH.	TACTILE	(<<1)		
C405	1-164-159-11	CERAMIC	0. 1uF		301	S411	1-554-303-21	SWITCH,	TACTILE	(OPEN/CL	OSE)	
		< CONNECTOR >				S413	1-554-303-21	SWITCH,	TACTILE	(1)		
		4				S414	1-554-303-21 1-554-303-21	SWITCH,	TACTILE	(EDIT)		
CN401	1-535-987-11	JAMPER, FILM (WI	TH TERMINAL)		S415	1-554-303-21	Switch,	INCITEE	(EDII)		
		< DIODE >				S416	1-554-303-21	SWITCH,	TACTILE	(TIME SE	T)	
						S417	1-554-303-21	SWITCH,	TACTILE	(PEAK SE	RCH)	
D401	8-719-987-63					S418 S419	1-554-303-21 1-554-303-21	SWITCH,	TACTILE	(MUSIC 5	CAN)	
D402	8-719-987-63 8-719-987-63					S419 S420	1-554-303-21	SWITCH,	TACTILE	(6)		
D403 D404	8-719-987-63					2.20						
D405	8-719-987-63					S421	1-554-303-21	SWITCH,	TACTILE	(11)		
	0 510 005 00	D1000 1N4140M				S423 S424	1-554-303-21 1-554-303-21	SWITCH.	TACTILE	(7)		
D406 D407	8-719-987-63 8-719-987-63					S425	1-554-303-21	SWITCH,	TACTILE	(12)		
D407	8-719-987-63					S427	1-554-303-21	SWITCH,	TACTILE	(3)		
D409	8-719-987-63	DIODE 1N4148M				0.400	1 554 909 01	CWITCH	TACTILE	(0)		
D410	8-719-987-63	DIODE 1N4148M				S428 S431	1-554-303-21 1-554-303-21					
D411	8-719-987-63	DIODE 1N4148M				S432	1-554-303-21	SWITCH,	TACTILE	(9)		
D412	8-719-121-24					S435	1-554-303-21	SWITCH,	TACTILE	(5)		
		A DI HODDOGDNE II	UDICATOD \			S436	1-554-303-23	SWITCH,	TACTILE	(10)		
		< FLUORESCENT II	NDICATOR >			S439	1-554-303-23	SWITCH,	TACTILE	(>12)		
FLD40	1 1-519-681-11	INDICATOR TUBE,	FLUORESCENT	ſ		S440	1-554-303-23	l SWITCH,	TACTILE	(CHECK)		
1 22 10						S441	1-554-303-2	L SWITCH,	TACTILE	CLEAR)	Z/A CIII	c)
		< IC >				S442	1-554-303-2	I SWIICH,	, IACITE	(A. SPACI	5/ A, CU	ری
IC401	8-759-061-40	IC uPD75216AC	W-C73 (M54)			1		< VIBR	ATOR >			
IC401	8-759-070-44	IC uPD75216AC	W-C93 (M43)					. UIDDAG	OD CEDAL	ate (AMILE)		
IC402	8-741-100-48	3 IC SBX1610-59	(M54)			X401	1-577-358-2	I VIBRAI	UR, CERA	IIC (4MIIZ,	,	
		< RESISTOR >				*****	******	******	******	******	*****	*****
R401	1-249-435-11	1 CARBON	33K 5%	1/4W			1-642-886-2	1 HP BOA	RD (M54)			
R401	1-249-435-1		33K 5%	1/4W				****	******			
R403	1-249-435-13		33K 5%	1/4W				< CAPA	CITOR >			
R404	1-249-435-13	I CAKRON	33K 5%	1/4W								
R405	1-249-435-1		33K 5%	1/4W		C481	1-162-294-3		_	0. 001uF	10%	50V (M54)
R406	1-249-425-1		4.7K 5%	1/4W		C482 C483	1-162-294-3 1-164-159-1		-	0.001uF 0.1uF	10%	50V(M54) 50V(M54)
R407	1-249-425-11 1-249-439-11		4.7K 5% 68K 5%	1/4W 1/4W		(463	1-104-105-1	- ODMANI				· · · · · · · · · · · · · · · · · ·
R408	1-445-435-1	CUMPON	JUI 0/0	1/ III		I						

HP	LOADING	MAIN

Ref. No.	Part No.	Description		Re	emark	Ref. No.	Part No.	Description			Re	emark
		< JACK >				0015	1 100 000 11				-	
		\ JACK >				C315 C317	1-126-300-11 1-164-159-11		0. 47uF		20%	50V
J481	1-568-519-41	JACK, LARGE TY	PE (PHONES) (M54)		C317	1-164-159-11		0. luF		-	50V
		2	12 (11101120) (1104)	İ	C318	1-162-282-31		0. 1uF 100PF			OV (M43)
		< RESISTOR >			ļ	C320	1-130-483-00		0.01uF		10%	50V
					ŀ	0020	1 100 400 00	MILAN	o. orur		5%	50V
R481	1-249-402-11	CARBON	56 5%	1/4W(M54)	C321	1-162-208-31	CERAMIC	24PF		5%	50V
R482	1-249-402-11	CARBON	56 5%	1/4W(C322	1-124-994-11		100uF		20%	10V
				,,		C324	1-164-159-11		0. luF		20%	50V
*****	******	******	*****	*****	****	C325	1-162-205-31		18PF		5%	50V
						C326	1-162-205-31		18PF		5%	50V
*	1-632-202-11	LOADING BOARD							1011		070	301
		******			Ì	C327	1-164-159-11	CERAMIC	0. 1uF			50V
					ļ	C328	1-126-024-11		220uF		20%	167
		< CONNECTOR >				C329	1-126-024-11		220uF		20%	16V
						C330	1-162-294-31	CERAMIC	0. 001uF		10%	50V
* CN301	1-564-707-11	PIN, CONNECTOR	(SMALL TYPE)	5P		C331	1-164-159-11	CERAMIC	0. 1uF			50V
												001
		<pre>< SWITCH ></pre>				C332	1-164-159-11	CERAMIC	0. 1uF			50V
						C333	1-164-159-11	CERAMIC	0. 1uF			50V
S271	1-572-086-11	SWITCH, LEAF (OUT SW)			C335	1-164-159-11		0. 1uF			50V
S272	1-572-086-11	SWITCH, LEAF (IN SW)			C351	1-126-022-11	ELECT	47uF		20%	16V
						C352	1-164-159-11	CERAMIC	0. 1uF			50V
*****	*****	******	*****	*****	****							
	1 1010 105 1					C353	1-126-022-11		47uF		20%	16V
*		MAIN BOARD, COM				C354	1-164-159-11	CERAMIC	0. 1uF			50V
*	A-4649-111-A	MAIN BOARD, COM				C355	1-126-022-11		47uF		20%	16V
		******	******			C356	1-164-159-11		0. 1uF			50V
	1 000 045 01	HEAT CINE (DVC)	70m 14m (14m)			C357	1-124-994-11	ELECT	100uF 2	20%	10V	(M43)
*		HEAT SINK (EXCH										
ጥ	4-941-237-01	HEAT SINK (M54:	:UK)			C357	1-124-997-11					(M54)
		< CAPACITOR >				C358	1-124-994-11					(M43)
		CAPACITOR >				C358	1-124-997-11					(M54)
C205	1-126-163-11	בו ברד	4. 7uF	0.00/	F077	C361	1-162-280-31		82PF		10%	50V
C206	1-126-059-11		4. /ur 10uF	20% 20%	50V	C362	1-162-280-31	CERAMIC	82PF		10%	50V
C207	1-126-059-11		10uF	20%	50V 50V	COCO	1 100 010 01	ODD III O				
C208	1-124-997-11	FIFCT	470uF	20%	107	C363	1-162-213-31		39PF		5%	50V
C209	1-124-997-11		470uF	20%	107	C364	1-162-213-31		39PF		5%	50V
0200	1 121 007 11	DEECI	41001	20%	101	C365	1-162-213-31		39PF		5%	50V
C210	1-126-024-11	RLECT	220uF	20%	16V	C366 C367	1-162-213-31		39PF		5%	50V
C211	1-124-997-11		470uF	20%	107	C301	1-161-494-00	CERAMIC	0. 022uF			25V
C212	1-164-159-11		0. 1uF	20%	507	C260	1 161 404 00	CEDANTO	0.000 7			
C213	1-126-012-11		470uF	20%	16V		1-161-494-00		0. 022uF		-0/	25V
C214	1-126-012-11		470uF	20%	167	C371	1-106-359-00 1-106-359-00		4700PF		5%	200V
	- 120 012 11	LDD01	41001	20%	101	C372			4700PF		5%	200V
C301	1-126-022-11	ELECT	47uF	20%	16V	C374	1-130-472-00		0. 0012uF		5%	50V
C302	1-126-301-11		luF	20%	50V	C314	1-130-472-00	MILAR	0. 0012uF	;	5%	50V
C305	1-126-022-11		47uF	20%	16V	C377	1-126-022-11	ואר די ביי	/# D		2001	
C306	1-164-159-11		0. 1uF	2070	50V				47uF		20%	16V
C307	1-164-159-11		0. 1uF		50V	C378 C379	1-126-022-11 1-106-347-00		47uF		20%	16V
		ODJUNIT O	0. IUI		301	C379	1-106-347-00		1500PF		5%	200V
C308	1-164-159-11	CERAMIC	0. 1uF		50V				1500PF	,	5%	200V
C311	1-130-491-00		0. 1df 0. 047uF	5%	50V 50V	C032	1-164-159-11	CERAMIC	0. 1uF		50	V(M43)
	1-161-374-11		0. 047tir 0. 0015uF	20%	50V	C393	1-164-159-11	CEDAMIC	0.1			71 (N 10)
C313	1-161-494-00		0. 022uF	20/0	25V		1-164-159-11		0. 1uF	004/		V (M43)
	1-162-306-11		0. 022di 0. 01uF	20%	16V	C034	1-144-334-11	ELEC1	100uF	20%	10	V(M43)
			J. 0141	20/0	101							
					1							

D. C.N.	Daniel Ma	Decemination		Remark	Pof No	Part No.	Description			Rei	mark
Kei. No.	Part No.	Description		- Kellal K	Me1. NO.	1 41 t 110.	Description				
		< CONNECTOR >			Q372	8-729-141-30		2SC3623A-			
					Q373	8-729-141-30		2SC3623A-			
	1-564-511-11				Q374	8-729-141-30		2SC3623A- 2SC2878-A			
	1-568-843-11				Q375	8-729-231-55 8-729-231-55		2SC2878-A			
* CN302	1-568-822-11	SOCKET, CONNE	CTOR 22P		Q376 Q392	8-729-231-33		DTC114ES			
. CM201	1-564-708-11	DIN CONNECTO	D (CMAII TV	DE) SD (M54)	Q392	6-129-900-00	TRANSTOTOR	DICITADO	(1110)		
* CN382	1-564-707-11	PIN CONNECTO	R (SMALL TY	PE) 5P (M54)			< RESISTOR >				
* CN302	1-565-561-11	PIN. CONNECTO	R 3P (AU BU	S) (M43)							
* 011001	1 000 001 11	1111, 00111.2010	01 (0	-, (,	R204	1-249-425-11	CARBON	4.7K	5%	1/4W	
		< DIODE >			R205	1-249-425-11		4. 7K		1/4W	
					R206	1-249-417-11		1K	5%	1/4W	
D207	8-719-114-49	DIODE RD7.5	JSB2		R207	1-249-417-11		1K	5%	1/4W	
D208	8-719-109-89				R208	1-249-423-11	CARBON	3. 3K	5%	1/4W	
D209	8-719-987-63				0000	1-249-413-11	CADDON	470	5%	1/4W	
D328	8-719-987-63				R209 R210	1-249-413-11		10K	5%	1/4W	(M54)
D344	8-719-987-63				R211	1-249-410-11		270	5%	1/4W	
D391	8-719-987-63	DIODE IN414	8M (M43)		R214	1-249-417-11		1K	5%	1/4W	(
		< IC >			R301	1-249-417-11		1K	5%	1/4W	
		(10)									
IC202	8-759-630-21	IC M5290P-1	.6		R302	1-249-417-11	CARBON	1K	5%	1/4W	
	8-759-945-58		(M54)		R303	1-249-421-11		2. 2K		1/4W	
IC301	8-752-337-26		-		R304	1-249-417-11		1K	5%	1/4W	
IC302	8-752-342-65	IC CXD2560N	1		R306	1-249-413-11		470	5% = 0	1/4W	
					R309	1-249-405-11	CARBUN	100	5%	1/4W	
	8-752-349-01				R311	1-249-423-11	CARRON	3. 3K	5%	1/4W	
	8-759-503-91 8-759-945-58				R312	1-249-429-11		10K	5%	1/4W	
	8-759-945-58		(1143)		R313	1-249-423-11		3. 3K		1/4W	
10001	0 100 040 00	10 1010001			R314	1-249-429-11		10K	5%	1/4W	
		< JACK >			R315	1-249-417-11	CARBON	1K	5%	1/4W	
									F 0/	1 / 4177	
J381		JACK, PIN 2P			R316	1-249-417-11		1K	5%	1/4W	
* J381	1-569-443-11	JACK, PIN 4P	(LINE OUT)	(M54)	R317	1-249-419-11 1-249-441-11		1.5K 100K		1/4W 1/4W	
		(0011)			R318 R319	1-249-441-11		100K	5%	1/4W	
		< COIL >			R319	1-249-417-11		1K	5%	1/4W	
L301	1-408-403-00	INDUCTOR	3. 3uH		Rozo	1 210 11, 13	· cimbon			•	
L301	1-408-403-00		3. 3uH		R321	1-249-417-11	L CARBON	1K	5%	1/4W	
DODI	1 100 100 0				R322	1-249-417-11	L CARBON	1K	5%	1/4W	
		< TRANSISTOR	>		R323	1-249-417-11		1K	5%	1/4W	
						1-249-417-11		1K	5%	1/4W	
Q202	8-729-140-96		2SD774-34		R325	1-249-417-1	I CARBON	1K	5%	1/4W	
Q203	8-729-141-83		2SB1094-LK		Door	1 040 417 11	CADDON	1K	5%	1/4W	
Q204	8-729-900-65		DTA144ES		R326 R327	1-249-417-11 1-247-903-00		1M	5%	1/4W	
Q205	8-729-900-89	RANSISIOR	DTC144ES		R328	1-247-895-00		470K		1/4W	
0206	8-729-900-89	DANCICTOR	DTC144ES		R330	1-249-417-1		1K	5%		(M43)
Q206 Q207	8-729-230-45		2SC2458-YG	R	R343	1-249-441-1		100K		1/4W	
Q201 Q208	8-729-141-83		2SB1094-LK								
Q209		2 TRANSISTOR	2SC1815-Y		R344	1-249-441-1	1 CARBON	100K		1/4W	
Q341		TRANSISTOR	DTA144ES	•	R345	1-249-425-1	1 CARBON	4.7K		1/4W	
•					R346	1-249-425-1		4. 7K		1/4W	
Q342		TRANSISTOR	DTA144ES		R347	1-249-441-1		100K		1/4W	
Q343		5 TRANSISTOR	DTA144ES		R351	1-249-436-1	I CARBON	39K	5%	1/4W	
Q344		TRANSISTOR	DTC144ES	17							
Q371	8-729-141-30	TRANSISTOR	2SC3623A-L	V.	1						

MAIN MOTOR VOL

Ref. No.	Part No.	Description			Re	emark	Ref. No.	Part No.	Description		_	Remark
R352 R353	1-249-436-11 1-249-436-11		39K 39K	5% 5%	1/4W 1/4W				< VIBRATOR >			
R354	1-249-436-11	CARBON	39K	5%	1/4W		X327	1-579-314-11	VIBRATOR, CRYS	TAL (22, 579	32MHz)	
R355	1-249-436-11		39K	5%	1/4W				.,	(==: 0.1	,	
R356	1-249-436-11	CARBON	39K	5%	1/4W		*****	******	******	********	*****	*****
R357	1-249-436-11		39K	5%	1/4W		*	A-4649-107-A	MOTOR VOL BOAR	D. COMPLETE	E (M54)	
R358	1-249-436-11	CARBON	39K	5%	1/4W				******			
R361	1-249-431-11	CARBON	15K	5%	1/4W	(M54)	*	4-922-980-01	HOLDER (LED) (M54)		
R361	1-249-432-11	CARBON	18K	5%		(M43)						
R362	1-249-431-11	CARBON	15K	5%	1/4W	(M54)			< CAPACITOR >			
R362	1-249-432-11		18K	5%		(M43)	C451	1-124-443-00	ELECT	100uF 2	0% 10	OV (M54)
R363	1-249-431-11	CADDOM	1 <i>EV</i>	ΓØ	1 / / 187	(115.4)	C452	1-124-443-00			0% 10	OV(M54)
R363	1-249-432-11		15K 18K	5% 5%		(M54) (M43)	C471 C472	1-124-443-00 1-124-768-11				OV(M54) OV(M54)
				0.0	-/ -	(1.7.10)	C473	1-164-159-11		4. rur 2 0. luF		OV (M54) OV (M54)
R364 R364	1-249-431-11 1-249-432-11		15K 18K	5%		(M54)						. ,
11304	1 245-452-11	CARDON	101	5%	1/4₩	(M43)			< CONNECTOR >			
R365	1-249-438-11		56K	5%	1/4W		* CN451	1-564-708-11	PIN, CONNECTOR	(SMALL TYP	E) 6P	(M54)
R366	1-249-438-11		56K	5%	1/4W	1	* CN453	1-564-707-11	PIN, CONNECTOR	(SMALL TYP	E) 5P	(M54)
R367 R368	1-249-438-11 1-249-438-11		56K	5%	1/4W		CN472	1-506-468-11	CONNECTOR 3P,	MALE (M54)		
R369	1-249-438-11		56K	5% 5%	1/4W							
11303	1-245-415-11	CARDON	1.5K	5%	1/4W				< DIODE >			
R370	1-249-419-11		1.5K	5%	1/4W		D471	8-719-970-49	DIODE BR4361F			
R371	1-249-419-11		1.5K	5%	1/4W				(LINE O	JT PHONE LE	VEL) (MS	54)
R372	1-249-419-11		1.5K		1/4W						, ,	•
R373	1-247-887-00		220K	5%	1/4W				< IC >			
R374	1-247-887-00	CARBON	220K	5%	1/4W		TC/E1	8-759-981-89	IC RC4556S (M	4F 4)		
R375	1-249-409-11	CARBON	220	5%	1/4W	1	TC431	8-759-962-08	IC RC45565 (M			
	1-249-409-11		220	5%	1/4W		10411	0 100 002 00	TC DAU200 (M))4)		
R377	1-249-409-11	CARBON	220	5%	1/4W	l			< RESISTOR >			
	1-249-409-11	CARBON	220	5%	1/4W				· ALDIOTOR /			
R379	1-249-425-11	CARBON	4.7K	5%	1/4W	1	R451	1-249-435-11	CARBON	33K 5%	1/4	V (M54)
							R452	1-249-435-11	CARBON	33K 5%		(M54)
	1-249-425-11		4.7K		1/4W	1	R453	1-249-432-11	CARBON	18K 5%		(M54)
	1-249-425-11		4.7K		1/4W	l	R454	1-249-432-11	CARBON	18K 5%		7 (M54)
	1-249-425-11		4. 7K		1/4W		R455	1-249-422-11	CARBON	2.7K 5%	1/4	(M54)
	1-249-413-11		470	5%	1/4W							
R384	1-249-413-11	CARBON	470	5%	1/4W			1-249-422-11		2.7K 5%	1/4	M54)
R385	1 240 202 11	CADDON	10	F0/	7 / / 177			1-249-429-11		10K 5%		M54)
	1-249-393-11		10	5%	1/4W			1-249-429-11		10K 5%		(M54)
	1-249-393-11 1-249-393-11		10	5% 5%	1/4₩	(1110)		1-249-399-11		33 5%		(M54)
	1-249-413-11		10 470		1/4W		R462	1-249-399-11	CARBON	33 5%	1/4\	(M54)
	1-249-413-11		470		1/4W		D 471	1 040 411 11	O'DDON'			
	- 210 410 11 V	CHILDON	470	5%	1/4W	(#104)		1-249-411-11		330 5%		(M54)
R395	1-249-429-11	CARBON	10K	5%	1/4W	(M43)		1-249-417-11 1-249-417-11		1K 5%		(M54)
	1-247-848-11		5. 1K		1/4W	(1140)	1413	1-440-411-11	CARDUN	1K 5%	1/4₩	(M54)
	1-247-848-11		5. 1K		1/4W	-			< VARIABLE RESI	STOP \		
	1-247-848-11		5. 1K		1/4W				· AULTUDE VEST	.010K /		
	1-247-848-11		5. 1K		1/4W		RV451	1-241-810-11	RES, VAR, CARBO	N 10K/10V		
					-,		101	- 511 010 11		OUT PHONE	LEVEL)	(M54)
						1			,= <u>-</u>			·/

P. SW POWER

Ref. No.	Part No.	Description	Re	mark	Ref. No.	Part No.	<u>Description</u> Remark
*	1-642-887-21						< TRANSISTOR >
		*****			Q201	8-729-119-76	TRANSISTOR 2SA1175-HFE
		< SWITCH >					< RESISTOR >
S491	1-554-118-00	SWITCH, PUSH (1 KEY)) (POWER)		R201	1-249-435-11	
******	******	*******	******	****	R202 R203	1-249-438-11 1-249-429-11	
*	1-642-883-21	POWER BOARD *******					< SWITCH >
		< CAPACITOR >			<u></u> \$201	1-571-722-11	SWITCH, VOLTAGE SELECTION (E, Saudi Arabia, Malaysia)
C201 C202	1-124-572-11 1-126-059-11			63V 50V	*****	********** *	***********
C203	1-124-556-11	ELECT 220	0uF 20%	16V			MISCELLANEOUS
C204 C221	1-126-937-11 1-164-159-11			16V 50V			***********
		< CONNECTOR >			<u></u> ∆ 23	1-558-946-21	CORD, POWER (M54:UK)
≠ CN201	1_564_511_1	PLUG, CONNECTOR 8P			<u></u> <u> </u>	1-574-358-31	CORD, POWER(WITH CONNECTOR)(Australian) CORD, POWER (AEP, East European, Italian,
* CN201	1-580-230-1	PIN, CONNECTOR (PC	BOARD) 3P				Saudi Arabia, Malaysia)
		< DIODE >			<u></u>		CORD, POWER (M43:UK)
D201	8-719-200-0	2 DIODE 10E2	ıdi Arabia, Mala	avsia)	28	1-575-160-1	WIRE, FLAT TYPE (22 CORE)
D201	8-719-200-8	2 DIODE 11ES2 (M43:EXCEPT E, Saudi A			<u></u>	1-569-007-1 1-569-008-1	1 ADAPTER, CONVERSION 2P (E) 1 ADAPTER, CONVERSION 2P (Saudi Arabia)
D000		3 DIODE RD7. 5ES-B2			* 110	1-452-538-1	1 MAGNET
D202					156	1-575-001-1	1 WIRE, FLAT TYPE (12 CORE)
D203	8-719-200-0	2 DIODE 10E2 (M43:E.Sau	udi Arabia, Mala	aysia)	<u></u> <u>↑</u> 157 D471	8-848-144-1 8-719-970-4	1 DEVICE, OPTICAL KSS-240A 9 DIODE BR4361F (M54)
D203		2 DIODE 11ES2			M101	Y_1017_523_	3 BASE (OUTSERT) ASSY
		(M43:EXCEPT E, Saudi A	Arabia, maiaysi	a, W34)	M102	X-4917-504-	1 MOTOR ASSY
D204	8-719-200-0		udi Arabia, Mal	avsia)	M191	A-4604-363-	A MOTOR (L) ASSY
D204	8-719-200-8	2 DIODE 11ES2			∆ T901	1-449-922-1	1 TRANSFORMER, POWER (EXCEPT E, Saudi Arabia, Malaysia)
		(M43:EXCEPT E, Saudi A	Arabia, Malaysı	a, M54)		1-449-923-1	1 TRANSFORMER, POWER
D205	8-719-200-0	2 DIODE 10E2	udi Arabia, Mal	avsia)			(E, Saudi Arabia, Malaysia)
D205	8-719-200-8	2 DIODE 11ES2			*****	******	************
		(M43:EXCEPT E, Saudi	Arabia, Malaysi	a, M54)			
D206	8-719-200-0	2 DIODE 10E2 (M43:E.Sa	udi Arabia, Mal	aysia)			
D206	8-719-200-8	2 DIODE 11ES2 (M43:EXCEPT E, Saudi					
		< IC >					
IC20	1 8-759-633-4	12 IC M5293L					

Ref. No.	Part No.	<u>Description</u> Rem	ark
		ES & PACKING MATERIALS	
	1-558-271-11 1-559-533-11	REMOTE COMMANDER (RM-D597) (M54) CORD, CONNECTION (MADE IN FRANCE) CORD, CONNECTION (MADE IN JAPAN) COVER, BATTERY (M54)	
		MANUAL, INSTRUCTION (English/Frenc Spanish/Portuguese) (M54:AEP, E, MANUAL, INSTRUCTION (Dutch/German Italian/Swedish) (M54:A	UK)
*		CUSHION (MADE IN JAPAN) CUSHION (MADE IN FRANCE)	
*	4-941-548-01 4-948-882-31	LABEL, CLASSI INDIVIDUAL CARTON (MADE IN FRANCE M43:AEP, East European, Italian, UK)
*		INDIVIDUAL CARTON (MADE IN FRANCE M54:AEP, UINDIVIDUAL CARTON (MADE IN JAPAN M43:AEP, East European, Australia	
*		INDIVIDUAL CARTON (MADE IN JAPAN M54:E, AE INDIVIDUAL CARTON (MADE IN JAPAN M43:E, Malaysi	-
*****	*******	************	****

# # #	27-682-547-09 37-682-547-04 47-685-646-79 57-621-255-15 67-685-134-19	SCREW +BVTT 3X6 (S) SCREW +BVTP 3X8 TYPE2 N-S	

9-957-062-12